



RESOURCE AND PATIENT MANAGEMENT SYSTEM

Clinical Reporting System (CRS) (BGP)

Technical Manual

Version 8.0
March 2008

Office of Information Technology (OIT)
Division of Information Resource Management
Albuquerque, New Mexico

PREFACE

This manual contains the technical manual for the CRS Clinical Reporting System version 8.0, which adds FY 2007 clinical performance measures to existing FY 2002 through FY 2006 measures.

The CRS Clinical Reporting System is an RPMS (Resource and Patient Management System) software application designed for national reporting as well as local and Area monitoring of clinical GPRA and developmental measures. CRS was first released for FY 2002 performance measures (as GPRA+) and is based on a design by the Aberdeen Area (GPRA2000).

TABLE OF CONTENTS

1.0	Introduction	1
2.0	Implementation and Maintenance.....	3
	2.1 System Requirements.....	3
3.0	Security Keys.....	4
4.0	Routines	5
5.0	Files and Tables	25
	5.1 File List	25
	5.2 File Access	26
	5.3 Cross References	27
	5.4 Table File.....	51
6.0	Archiving and Purging.....	65
7.0	External Relations	66
	7.1 External Calls.....	66
	7.2 Callable Routines.....	97
	7.3 Exported Options	97
8.0	Internal Relations	105
9.0	How to Generate Online Documentation.....	106
	9.1 %INDEX.....	106
	9.2 Inquire Option	107
	9.3 Print Option File	107
	9.4 List File Attributes	107
10.0	SAC Exemptions	109
11.0	Glossary.....	110
12.0	Contact Information	112

1.0 Introduction

The CRS Clinical Reporting System is an RPMS (Resource and Patient Management System) software application designed for national reporting as well as local and Area monitoring of clinical GPRA and developmental measures. CRS was first released for FY 2002 performance measures (as GPRA+) and is based on a design by the Aberdeen Area (GPRA2000).

The Government Performance and Results Act (GPRA) requires Federal agencies to report annually on how the agency measured up against the performance targets set in its annual Plan. IHS GPRA measures include measures for clinical prevention and treatment, quality of care, infrastructure, and administrative efficiency functions. The CRS Clinical Reporting System is the reporting tool used by the IHS Office of Planning and Evaluation to collect and report clinical performance results annually to the Department of Health and Human Services (DHHS) and to Congress.

Each year, an updated version of CRS software is released to reflect changes in the logic descriptions of the different denominators and numerators. Additional performance measures may also be added. Local facilities can run reports as often as they want to and can also use CRS to transmit data to their Area. The Area Office can use CRS to produce an aggregated Area report for either annual GPRA or Area Director Performance reports.

The CRS Clinical Reporting System will produce reports on demand from local RPMS databases for both GPRA and developmental clinical performance measures that are based on RPMS data. CRS is intended to eliminate the need for manual chart audits for evaluating and reporting clinical measures. Administrative and clinical users will be able to review individual or all measures at any time, and can:

- Identify potential data issues in their RPMS, i.e., missing or incorrect data.
- Monitor their site's performance against past national performance and upcoming agency goals.
- Identify specific areas where the facility is not meeting the measure in order to initiate business process or other changes.
- Quickly measure impact of process changes on performance measures.
- Identify IHS Areas meeting or exceeding measures to provide lessons learned.

To produce reports with comparable data across every facility, the GPRA measure definition was "translated" into programming code with the assistance of clinical subject matter experts. CRS uses pre-defined taxonomies to find data items in PCC to determine if a patient meets the performance measure criteria. Taxonomies contain groups of codes (e.g., diagnoses or procedures) or site-specific terms. Each performance measure topic has one or more denominators and numerators defined.

CRS is intended for use by Area and site Quality Improvement staff, Compliance Officers, GPRA Coordinators, clinical staff such as physicians, nurses, nurse

practitioners, and other providers, Area Directors, as well as any staff involved with quality assurance initiatives.

2.0 Implementation and Maintenance

The *Clinical Reporting System* occupies the BGP namespace. Options, security locks/keys, templates, routines, and globals are namespaced BGP.

Note: This version of the Clinical Reporting System (8.0) only contains the 2008 files, options, routines, templates, etc. Previous versions were distributed with Version 7.0. This was done at the request of the verification staff due to the size of this package. Version 7.0 is a requirement to install Version 8.0. Please see the Version 7.0 technical manual for information about all previous versions.

2.1 System Requirements

- Kernel v8.0 or higher
- FileMan v21 or higher
- IHS Patient Dictionaries (AUPN) v99.1 through patch 18 (aupn*99.1*18)
- PCC Management Reports v3.0 through patch 20 (apcl*3.0*20)
- Taxonomy System v5.1 through patch 10 (atx*5.1*10)
- IHS Clinical Reporting System Version 7.0 through patch 2 (bgp*7.0*2)
- HIV Management System Version 1.0 through patch 3 (bkm*1.0*3)

3.0 Security Keys

The following table provides security key information.

Name	Descriptive Name	Description
BGPZAREA	BGP AREA REPORT	This key unlocks the area report options on the main BGPMENU. This key should only be assigned at the Area office level.
BGPZMENU	BGP MAIN MENU - CRS	This key unlocks the main CRS menu. It should be assigned to all users who need to run GPRA/CRS reports.
BGPZ PATIENT LISTS	BGP PATIENT LISTS	This key allows the holder to obtain patient lists. The patient lists contain sensitive patient/clinical information. This key should only be given to those users who have a need for such information.
BGPZ SITE PARAMETERS	BGP SITE PARAMETERS	This key should be given to those with authority to update the site parameters.
BGPZ TAXONOMY EDIT	BGP TAXONOMY EDIT	This key should be given only to users who will need to update taxonomies.

4.0 Routines

The following table provides information for routines and their descriptions.

Please note: the only routines distributed in Version 8.0 are the BGP8* routines, Version 7.0 is a requirement for the installation of Version 8.0 and contains all other BGP* routines. This was done at the request of the verification staff and is due to the large size of the build.

Routine	Description
BGP8ASL	IHS/CMI/LAB - DISPLAY IND LISTS 28 Apr 2006 2:10 PM
BGP8AX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8AXY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BAN	IHS/CMI/LAB - BANNER FOR CRS 08
BGP8BX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007

Routine	Description
BGP8BXG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXQB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXQC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXQD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXQE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXQF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXQG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8BXZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8C1	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28
BGP8C11	IHS/CMI/LAB - calc CMS measures
BGP8C12	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP8C13	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP8C2	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2008 2:3
BGP8C2X	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP8C3	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2008 2:3
BGP8C31	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP8C3X	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM
BGP8C4	IHS/CMI/LAB - calc CMS measures
BGP8CL	IHS/CMI/LAB - IHS GPRA 08 CMS REPORT DRIVER
BGP8CP	IHS/CMI/LAB - IHS gpra print
BGP8CP1	IHS/CMI/LAB - IHS gpra print
BGP8CP2	IHS/CMI/LAB - IHS gpra print
BGP8CP3	IHS/CMI/LAB - IHS gpra print
BGP8CP4	IHS/CMI/LAB - IHS gpra print

Routine	Description
BGP8CP5	IHS/CMI/LAB - IHS gpra print
BGP8CP6	IHS/CMI/LAB - IHS gpra print
BGP8CPU	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2008 2:3
BGP8CPU2	IHS/CMI/LAB - calc CMS measures
BGP8CPU3	IHS/CMI/LAB - calc CMS measures
BGP8CPU4	IHS/CMI/LAB - calc CMS measures
BGP8CSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8CSII	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8CTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8CTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8CTXC	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT 18 Feb 2008 5:31 PM
BGP8CU	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2008 2:3
BGP8CU1	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2008 2:3
BGP8CU2	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2008 2:3
BGP8CU3	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2008 2:3
BGP8CU4	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2008 2:3
BGP8CU5	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2008 2:3
BGP8CU6	IHS/CMI/LAB - calc CMS measures 26 Sep 2004 11:28 AM 04 May 2008 2:3
BGP8CX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXMB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXMC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXMD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007

Routine	Description
BGP8CXME	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXMF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXMG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXMH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXMI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXMJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXMK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXML	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXMM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXRБ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXRC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXRD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXRE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXRF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXRG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXRH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXRI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXRJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8CXZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8D1	IHS/CMI/LAB - calc measures 29 Apr 2008 7:38 PM 14 Nov 2006 5:02 PM
BGP8D10	IHS/CMI/LAB - calc measures
BGP8D2	IHS/CMI/LAB - measure 1,2,3,4
BGP8D21	IHS/CMI/LAB - measure 6
BGP8D211	IHS/CMI/LAB - measure 6
BGP8D21A	IHS/CMI/LAB - measure 6
BGP8D22	IHS/CMI/LAB - measure I2
BGP8D23	IHS/CMI/LAB - measure I2
BGP8D24	IHS/CMI/LAB - STI MEASURE
BGP8D25	IHS/CMI/LAB - measure 6
BGP8D3	IHS/CMI/LAB - measure 11
BGP8D31	IHS/CMI/LAB - measure C

Routine	Description
BGP8D32	IHS/CMI/LAB - measure C
BGP8D33	IHS/CMI/LAB - measure C
BGP8D34	IHS/CMI/LAB - measure C
BGP8D35	IHS/CMI/LAB - measure C
BGP8D36	IHS/CMI/LAB - measure C
BGP8D4	IHS/CMI/LAB - measure 3
BGP8D41	IHS/CMI/LAB - measure 3
BGP8D42	IHS/CMI/LAB - measure 11
BGP8D5	IHS/CMI/LAB - measure calc
BGP8D51	IHS/CMI/LAB - measure I2
BGP8D52	IHS/CMI/LAB - measure 31
BGP8D53	IHS/CMI/LAB - measure calc
BGP8D6	IHS/CMI/LAB - measure 31
BGP8D61	IHS/CMI/LAB - measure 31
BGP8D7	IHS/CMI/LAB - measure 31
BGP8D71	IHS/CMI/LAB - measure C
BGP8D72	IHS/CMI/LAB - measure 31
BGP8D721	IHS/CMI/LAB - measure AHR.A
BGP8D722	IHS/CMI/LAB - measure AHR.A
BGP8D73	IHS/CMI/LAB - measure 31
BGP8D731	IHS/CMI/LAB - measure AHR.A
BGP8D732	IHS/CMI/LAB - measure AHR.A
BGP8D74	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2008 1:44 PM
BGP8D75	IHS/CMI/LAB - measure 31
BGP8D8	IHS/CMI/LAB - measure C
BGP8D81	IHS/CMI/LAB - measure C
BGP8D82	IHS/CMI/LAB - measure C 14 Mar 2008 11:49 AM
BGP8D83	IHS/CMI/LAB - measure C
BGP8D84	IHS/CMI/LAB - measure C
BGP8D85	IHS/CMI/LAB - measure C
BGP8D86	IHS/CMI/LAB - measure C
BGP8D861	IHS/CMI/LAB - measure C
BGP8D862	IHS/CMI/LAB - measure C
BGP8D863	IHS/CMI/LAB - measure C
BGP8D864	IHS/CMI/LAB - measure C
BGP8D87	IHS/CMI/LAB - measure calc
BGP8D9	IHS/CMI/LAB - measure J
BGP8DAP	IHS/CMI/LAB - IHS GPRA 04 SELECTED REPORT DRIVER ALL PATIENTS
BGP8DAR	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGP8DARO	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGP8DCEI	IHS/CMI/LAB - calculate HEDIS measures
BGP8DCHA	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGP8DCHI	IHS/CMI/LAB - calculate HEDIS measures

Routine	Description
BGP8DCHW	IHS/CMI/LAB - calc measures 29 Apr 2008 7:38 PM
BGP8DCI	IHS/CMI/LAB - IHS area GPRA
BGP8DCL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP8DCLD	IHS/CMI/LAB - IHS gpra print
BGP8DCLP	IHS/CMI/LAB - IHS gpra print
BGP8DEL	IHS/CMI/LAB - IHS GPRA 08 REPORT DRIVER
BGP8DELA	IHS/CMI/LAB - IHS GPRA 08 REPORT DRIVER
BGP8DELP	IHS/CMI/LAB - IHS HEDIS print
BGP8DESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8DESL	IHS/CMI/LAB - FY 08 DISPLAY IND LISTS
BGP8DGPA	IHS/CMI/LAB - ihs area GPRA 02 Sep 2004 1:11 PM
BGP8DGPU	IHS/CMI/LAB - IHS AREA CLIN 05 REPORT DRIVER
BGP8DH	IHS/CMI/LAB - cover page for gpra 28 Apr 2008 11:30 AM
BGP8DHE	IHS/CMI/LAB - IHS GPRA 08 REPORT DRIVER
BGP8DHE1	IHS/CMI/LAB - measure HEDIS
BGP8DHE2	IHS/CMI/LAB - measure HEDIS
BGP8DHEA	IHS/CMI/LAB - ihs area AA
BGP8DHEP	IHS/CMI/LAB - IHS HEDIS print
BGP8DHSL	IHS/CMI/LAB - FY 08 DISPLAY IND LISTS
BGP8DL	IHS/CMI/LAB - IHS GPRA 08 SELECTED REPORT DRIVER
BGP8DLT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP8DMT	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP8DNE	IHS/CMI/LAB - NATL COMP EXPORT
BGP8DNG	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP8DON	IHS/CMI/LAB - NATL COMP EXPORT 13 Nov 2006 12:31 PM
BGP8DP	IHS/CMI/LAB - IHS gpra print
BGP8DP1	IHS/CMI/LAB - print ind 1 21 Mar 2008 12:55 PM
BGP8DP11	IHS/CMI/LAB - print ind 1
BGP8DP12	IHS/CMI/LAB - print ind 19 AGE DIST
BGP8DP19	IHS/CMI/LAB - print ind 1
BGP8DP1C	IHS/CMI/LAB - print ind 1 21 Mar 2008 12:55 PM
BGP8DP1D	IHS/CMI/LAB - print ind 1 21 Mar 2008 12:55 PM
BGP8DP2	IHS/CMI/LAB - print ind 10
BGP8DP3	IHS/CMI/LAB - print ind 1
BGP8DP4	IHS/CMI/LAB - print ind 31
BGP8DP5	IHS/CMI/LAB - print ind H
BGP8DP50	IHS/CMI/LAB - print ind H
BGP8DP51	IHS/CMI/LAB - print ind H
BGP8DP6	IHS/CMI/LAB - print ind H
BGP8DP60	IHS/CMI/LAB - print ind H
BGP8DP7	IHS/CMI/LAB - print ind 10
BGP8DPA	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP8DPA1	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP8DPA2	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT

Routine	Description
BGP8DPAP	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP8DPAW	IHS/CMI/LAB - COMP NATIONAL GPRA FOR PTS W/APPT
BGP8DPE	IHS/CMI/LAB - IHS GPRA 08 REPORT DRIVER
BGP8DPE1	IHS/CMI/LAB - calc measures 29 Apr 2008 7:38 PM 14 Nov 2006 5:02 PM
BGP8DPE2	IHS/CMI/LAB - calc measures 29 Apr 2008 7:38 PM 14 Nov 2006 5:02 PM
BGP8DPEA	IHS/CMI/LAB - IHS GPRA 08 REPORT DRIVER
BGP8DPED	IHS/CMI/LAB - IHS gpra print
BGP8DPEE	IHS/CMI/LAB - IHS gpra print
BGP8DPEF	IHS/CMI/LAB - IHS gpra print
BGP8DPEL	IHS/CMI/LAB - IHS gpra print
BGP8DPEP	IHS/CMI/LAB - IHS gpra print
BGP8DPEQ	IHS/CMI/LAB - IHS gpra print
BGP8DPH	IHS/CMI/LAB - AREA REPORT HEADER
BGP8DPP	IHS/CMI/LAB - IHS GPRA 08 SELECTED REPORT DRIVER ALL PATIENTS
BGP8DPSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8DS	IHS/CMI/LAB - IHS gpra print
BGP8DSI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8DSL	IHS/CMI/LAB - FY 08 DISPLAY IND LISTS
BGP8DSP	IHS/CMI/LAB - IHS summary page
BGP8DSPN	IHS/CMI/LAB - IHS summary page
BGP8DSPO	IHS/CMI/LAB - IHS summary page
BGP8DSTM	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP8DU	IHS/CMI/LAB - gpra utility calls
BGP8DX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXA	IHS/CMI/LABG-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXB	IHS/CMI/LABG-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXC	IHS/CMI/LABG-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXD	IHS/CMI/LABG-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007

Routine	Description
BGP8DXR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8DXZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EL10	IHS/CMI/LAB - print ind 1
BGP8EL11	IHS/CMI/LAB - print ind 1
BGP8EL12	IHS/CMI/LAB - print ind 1
BGP8EL13	IHS/CMI/LAB - print ind 1
BGP8EL14	IHS/CMI/LAB - print ind 1
BGP8EL15	IHS/CMI/LAB - print ind 1
BGP8EL16	IHS/CMI/LAB - print ind 1
BGP8EL17	IHS/CMI/LAB - print ind 1
BGP8EL18	IHS/CMI/LAB - print ind 1
BGP8EL19	IHS/CMI/LAB - print ind 1
BGP8EL1A	IHS/CMI/LAB - print ind 1
BGP8EL1B	IHS/CMI/LAB - print ind 1
BGP8EL1C	IHS/CMI/LAB - print ind 1
BGP8EL1D	IHS/CMI/LAB - print ind 1
BGP8EL1E	IHS/CMI/LAB - print ind 1
BGP8EL1F	IHS/CMI/LAB - print ind 1
BGP8EL1G	IHS/CMI/LAB - print ind 1
BGP8EL1H	IHS/CMI/LAB - print ind 1
BGP8EL1I	IHS/CMI/LAB - print ind 1
BGP8EL1J	IHS/CMI/LAB - print ind 1
BGP8EL1K	IHS/CMI/LAB - print ind 1
BGP8EL1L	IHS/CMI/LAB - print ind 1
BGP8EL1M	IHS/CMI/LAB - print ind 1
BGP8EL1N	IHS/CMI/LAB - print ind 1
BGP8EL1O	IHS/CMI/LAB - print ind 1
BGP8EL1P	IHS/CMI/LAB - print ind
BGP8EL1Q	IHS/CMI/LAB - print ind
BGP8EL1R	IHS/CMI/LAB - print ind
BGP8EL2	IHS/CMI/LAB - measure 1,2,3,4 17 Jan 2008 6:49 AM
BGP8EL3	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2008 1:44 PM
BGP8EL31	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2008 1:44 PM
BGP8EL4	IHS/CMI/LAB - measure 1,2,3,4 05 Apr 2008 1:44 PM
BGP8ELH	IHS/CMI/LAB - cover page for ELDER
BGP8ELHH	IHS/CMI/LAB - cover page for ELDER
BGP8ELL	IHS/CMI/LAB - IHS gpra print

Routine	Description
BGP8ELL1	IHS/CMI/LAB - print ind 1
BGP8ELL2	IHS/CMI/LAB - print ind
BGP8ELL3	IHS/CMI/LAB - print ind
BGP8ELL4	IHS/CMI/LAB - print ind
BGP8ELL5	IHS/CMI/LAB - print ind
BGP8ELL6	IHS/CMI/LAB - print ind
BGP8ELL7	IHS/CMI/LAB - print ind
BGP8ELL8	IHS/CMI/LAB - print ind
BGP8ELL9	IHS/CMI/LAB - print ind
BGP8ELLA	IHS/CMI/LAB - print ind
BGP8ELLB	IHS/CMI/LAB - print ind
BGP8ELLC	IHS/CMI/LAB - print ind
BGP8ELLD	IHS/CMI/LAB - print ind
BGP8ELLE	IHS/CMI/LAB - print ind
BGP8ELLF	IHS/CMI/LAB - print ind
BGP8ELLG	IHS/CMI/LAB - print ind
BGP8EL LH	IHS/CMI/LAB - print ind
BGP8EL LI	IHS/CMI/LAB - print ind
BGP8EL LJ	IHS/CMI/LAB - print ind
BGP8EL LK	IHS/CMI/LAB - print ind
BGP8EL LL	IHS/CMI/LAB - print ind
BGP8EL LM	IHS/CMI/LAB - print ind
BGP8EL LN	IHS/CMI/LAB - print ind 1
BGP8EL LO	IHS/CMI/LAB - print ind
BGP8EL LP	IHS/CMI/LAB - print ind
BGP8EL LQ	IHS/CMI/LAB - print ind
BGP8EL LR	IHS/CMI/LAB - print ind
BGP8EL LS	IHS/CMI/LAB - print ind
BGP8EL LT	IHS/CMI/LAB - print ind
BGP8EL LU	IHS/CMI/LAB - print ind
BGP8EL LV	IHS/CMI/LAB - print ind
BGP8EL P1	IHS/CMI/LAB - print ind 1
BGP8ELS	IHS/CMI/LAB - IHS gpra print
BGP8ELSL	IHS/CMI/LAB - IHS gpra print
BGP8ETL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8EUTL	IHS/CMI/LAB -
BGP8EX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007

Routine	Description
BGP8EXH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXPB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXPC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXPD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXPE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXWQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXXC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXXD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXXF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXYB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007

Routine	Description
BGP8EXYC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8EXZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXAB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXAC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXBB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXBC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXBD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXDB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXDC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXDD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXDE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXEB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXEC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXFB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXFC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXFD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXFE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXFF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXGB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXGC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXGD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXGE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXGF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXGG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXGH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXGI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXHB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXIB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXIC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXID	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXIE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXIF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXIG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007

Routine	Description
BGP8FXK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXKB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXMB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXMC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXMD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXME	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXMF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXNB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXNC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXND	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXNE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXPB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXPC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXPD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXPE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXPF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXPG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXSP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXTB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXTC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXTD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007

Routine	Description
BGP8FXTE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXYB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8FXZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GACW	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP8GAEL	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP8GAGP	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP8GAHE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP8GALL	IHS/CMI/LAB - GUI COM REPORT
BGP8GAON	IHS/CMI/LAB - AREA OTHER NATIONAL MEASURES GPRA REPORT
BGP8GAPE	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP8GAPU	IHS/CMI/LAB - AREA NATIONAL GPRA REPORT
BGP8GCMP	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP8GCMS	IHS/CMI/LAB - GUI CMS REPORT 27 Apr 2008 10:30 PM
BGP8GCOM	IHS/CMI/LAB - GUI COM REPORT
BGP8GDON	IHS/CMI/LAB - GUI Other National Measurer Report
BGP8GELD	IHS/CMI/LAB - GUI COM REPORT
BGP8GFOR	IHS/CMI/LAB - GUI Patient Forecast Report
BGP8GGPU	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP8GHED	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP8GLST	IHS/CMI/LAB - GUI CMS REPORT
BGP8GLTX	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP8GMTX	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP8GNPL	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP8GNST	IHS/CMI/LAB - IHS Diabetes Audit 2003
BGP8GNTL	IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2008 10:56 PM
BGP8GNXP	IHS/CMI/LAB - IHS Diabetes Audit 2003 27 Apr 2008 10:56 PM
BGP8GPED	IHS/CMI/LAB - GUI COM REPORT
BGP8GPP	IHS/CMI/LAB - GUI PP REPORT
BGP8GR	IHS/CMI/LAB - BGPG Visual CRS Reports 12/30/2004 12:29:35 PM 27 Apr
BGP8GR1	IHS/CMI/LAB - BGPG Visual CRS Reports 12/30/2004 12:29:35 PM
BGP8GR2	IHS/CMI/LAB - BGPG Visual CRS Reports 12/30/2004 12:29:35 PM 27 Apr
BGP8GRA	IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGP8GRB	IHS/CMI/LAB - BGP Gui Area Reports 5/2/2005 8:38:59 PM
BGP8GT	IHS/CMI/LAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM
BGP8GTA	IHS/CMI/LAB - BGPG Gui CRS Tables 2/2/2005 10:24:22 AM

Routine	Description
BGP8GU	IHS/CMI/LAB - BGP Gui Utilities 10/29/2004 3:28:39 PM 19 Sep 2005 5:
BGP8GUA	IHS/CMI/LAB - BGP Gui Utilities 10/29/2004 3:28:39 PM 19 Sep 2005 5:
BGP8GUPL	IHS/CMI/LAB - GUI CMS REPORT
BGP8GX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007

Routine	Description
BGP8GXV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8GXZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HEH	IHS/CMI/LAB - cover page for HEDIS
BGP8HEHH	IHS/CMI/LAB - cover page for HEDIS
BGP8HEL	IHS/CMI/LAB - IHS gpra print
BGP8HEL1	IHS/CMI/LAB - print ind 1
BGP8HEP1	IHS/CMI/LAB - print ind 1
BGP8HES	IHS/CMI/LAB - IHS gpra print 01 May 2008 4:31 PM
BGP8HESL	IHS/CMI/LAB - IHS gpra print 28 Apr 2008 3:42 PM
BGP8HUTL	IHS/CMI/LAB -
BGP8HX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007

Routine	Description
BGP8HXJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8HXZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 14, 2007
BGP8IXA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXF	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007

Routine	Description
BGP8IXG	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXH	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXI	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXJ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXK	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXL	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXM	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXN	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXO	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXP	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXQ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXR	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXS	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXT	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXU	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXV	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXVB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON SEP 28, 2007
BGP8IXW	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 05, 2007
BGP8IXX	IHS/CMI/LAG-CREATED BY ^ATXSTX ON NOV 06, 2007
BGP8IXY	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 14, 2007
BGP8IXZ	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 14, 2007
BGP8JX	IHS/CMI/LAB-CREATED BY ^ATXSTX ON DEC 16, 2007
BGP8JXA	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 21, 2007

Routine	Description
BGP8JXB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 27, 2007
BGP8JXBB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 27, 2007
BGP8JXBC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON NOV 27, 2007
BGP8JXC	IHS/CMI/LAB-CREATED BY ^ATXSTX ON DEC 13, 2007
BGP8JXCB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON DEC 13, 2007
BGP8JXD	IHS/CMI/LAB-CREATED BY ^ATXSTX ON DEC 16, 2007
BGP8JXDB	IHS/CMI/LAB-CREATED BY ^ATXSTX ON DEC 16, 2007
BGP8JXE	IHS/CMI/LAB-CREATED BY ^ATXSTX ON DEC 16, 2007
BGP8LSTF	IHS/CMI/LAB - List 'BG08' files in pub
BGP8NPL	IHS/CMI/LAB - national patient list 20 Dec 2004 9:24 AM
BGP8NPLD	IHS/CMI/LAB - IHS gpra print
BGP8NPLP	IHS/CMI/LAB - IHS gpra print
BGP8PARP	IHS/CMI/LAB - IHS gpra print
BGP8PARQ	IHS/CMI/LAB - IHS gpra print
BGP8PD19	IHS/CMI/LAB - print ind
BGP8PDL	IHS/CMI/LAB - IHS gpra print
BGP8PDL0	IHS/CMI/LAB - print ind 1
BGP8PDL1	IHS/CMI/LAB - print ind 1
BGP8PDL2	IHS/CMI/LAB - print ind 1
BGP8PDL3	IHS/CMI/LAB - print ind 1
BGP8PDL4	IHS/CMI/LAB - print ind 1
BGP8PDL5	IHS/CMI/LAB - print ind 1
BGP8PDL7	IHS/CMI/LAB - print ind 1

Routine	Description
BGP8PDL8	IHS/CMI/LAB - print ind 1
BGP8PDL9	IHS/CMI/LAB - print ind
BGP8PDLA	IHS/CMI/LAB - print ind
BGP8PDLH	IHS/CMI/LAB - cover page for gpra del 02 May 2008 12:37 PM
BGP8PDLN	IHS/CMI/LAB - IHS gpra print
BGP8PDLO	IHS/CMI/LAB - IHS gpra print
BGP8PDL S	IHS/CMI/LAB - IHS gpra print
BGP8PESI	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8PESL	IHS/CMI/LAB - FY 06 DISPLAY IND LISTS
BGP8PHEL	IHS/CMI/LAB - IHS gpra print
BGP8PHEP	IHS/CMI/LAB - IHS gpra print
BGP8POS	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM
BGP8POS1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED 28 Jan 2005 1:34 PM
BGP8PPEL	IHS/CMI/LAB - IHS gpra print
BGP8PUTL	IHS/CMI/LAB -
BGP8SDP	IHS/CMI/LAB - IHS summary page
BGP8SDPN	IHS/CMI/LAB - IHS summary page
BGP8SDPO	IHS/CMI/LAB - IHS summary page
BGP8ULF	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP8UTL	IHS/CMI/LAB - 27 Apr 2007 11:01 PM
BGP8UTL1	IHS/CMI/LAB - NO DESCRIPTION PROVIDED
BGP8UTL2	IHS/CMI/LAB - NO DESCRIPTION PROVIDED

Routine	Description
BGP8XTCH	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP8XTCN	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP8XTCO	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP8XTEL	IHS/CMI/LAB - TAXONOMY CHECK FOR FY04 CRS REPORT
BGP8XTHE	IHS/CMI/LAB - TAXONOMY CHECK FOR FY07 HEDIS REPORT
BGP8XTL	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8XTS	IHS/CMI/LAB - DISPLAY IND LISTS
BGP8XTV	IHS/CMI/LAB - DISPLAY IND LISTS

5.0 Files and Tables

5.1 File List

The following table provides information for files and tables. Please note: only files beginning with BGP 08 are distributed with Version 8.0, all others were distributed in version 7.0 which is a requirement for installation of version 8.0.

File	Global	Filename
90241.01	^BGPCTRL(BGP CONTROL FILE
90241.02	^BGPSITE(BGP SITE PARAMETERS
90241.03	^BGPSCAT(BGP SUMMARY CATEGORIES
90533.01	^BGPINDE(BGP 08 MEASURES
90533.02	^BGPINDEC(BGP 08 INDIVIDUAL MEASURES
90533.03	^BGPDPDCE(BGP 08 DATA CURRENT
90533.04	^BGPDPDPE(BGP 08 DATA PREVIOUS
90533.05	^BGPDPDBE(BGP 08 DATA BASELINE
90533.06	^BGPENPL(BGP 08 NATIONAL PATIENT LISTS
90533.08	^BGPTAXE(BGP 08 TAXONOMIES
90533.09	^BGPTAXTE(BGP 08 TAXONOMY TEMP
90533.11	^BGPXPE(BGP 08 XP OUTPUT
90533.12	^BGPPEACE(BGP 08 PATIENT ED DATA CURRENT
90533.13	^BGPPEAPE(BGP 08 PATIENT ED DATA PREVIOUS
90533.14	^BGPPEAPE(BGP 08 PATIENT ED DATA BASELINE
90533.15	^BGPPEIE(BGP 08 PAT ED MEASURES
90533.17	^BGPICAGE(BGP 08 ICARE GROUPS
90533.18	^BGPICACE	BGP 08 ICARE CATEGORIES
90534.01	^BGPHEIE(BGP 08 HEDIS MEASURES
90534.02	^BGPHEIIE(BGP 08 HEDIS INDIVIDUAL MEASURES
90534.03	^BGPHEDC(BGP 08 HEDIS DATA CURRENT
90534.04	^BGPHEDC(BGP 08 HEDIS DATA PREVIOUS
90534.05	^BGPHEDC(BGP 08 HEDIS DATA BASELINE
90534.08	^BGPGUIE(BGP 08 GUI REPORT OUTPUT
90535.01	^BGPCMSIE(BGP 08 CMS INDICATORS
90535.02	^BGPPELIE(BGP 08 ELDER INDIVIDUAL INDICATORS
90535.03	^BGPPELDC(BGP 08 ELDER DATA CURRENT
90535.04	^BGPPELDC(BGP 08 ELDER DATA PREVIOUS
90535.05	^BGPPELDC(BGP 08 ELDER DATA BASELINE

File	Global	Filename
90535.06	^BGPELIE(BGP 08 ELDER INDICATORS
90535.07	^BGPCMSME(BGP 08 CMS PATIENT LISTS

5.2 File Access

File (#)	Global	RD	WR	LYG	DD	DEL
90241.01	^BGPCTRL	@	@	@	@	@
90241.02	^BGPSITE	M	M	M	@	@
90241.03	^BGPSCAT(@	@	@	@	@
90533.01	^BGPINDE(@	@	@	@	@
90533.02	^BGPINDEC(@	@	@	@	@
90533.03	^BGPDPDCE(@	@	@	@	@
90533.04	^BGPDPDPE(@	@	@	@	@
90533.05	^BGPDPDBE(@	@	@	@	@
90533.06	^BGPENPL(@	@	@	@	@
90533.08	^BGPTAXE(@	@	@	@	@
90533.09	^BGPTAXTE(@	@	@	@	@
90533.11	^BGPXPE(@	@	@	@	@
90533.12	^BGPPEDC(@	@	@	@	@
90533.13	^BGPPEDCPE(@	@	@	@	@
90533.14	^BGPPEDCBE(@	@	@	@	@
90533.15	^BGPPEIE(@	@	@	@	@
90533.17	^BGPICAGE(@	@	@	@	@
90533.18	^BGPICACE	@	@	@	@	@
90534.01	^BGPHEIE(@	@	@	@	@
90534.02	^BGPHEIIE(@	@	@	@	@
90534.03	^BGPHEDC(@	@	@	@	@
90534.04	^BGPHEDCPE(@	@	@	@	@
90534.05	^BGPHEDCBE(@	@	@	@	@
90534.08	^BGPGUIE(@	@	@	@	@
90535.01	^BGPCMSIE(@	@	@	@	@
90535.02	^BGPELIE(@	@	@	@	@
90535.03	^BGPELDCE(@	@	@	@	@
90535.04	^BGPELDPE(@	@	@	@	@
90535.05	^BGPELDDBE(@	@	@	@	@
90535.06	^BGPELIE(@	@	@	@	@

File (#)	Global	RD	WR	LYG	DD	DEL
90535.07	^BGPCMSME(@	@	@	@	@

5.3 Cross References

File #90241.01

Traditional Cross-References:

B REGULAR
 Field: FY (90241.01,.01)
 1)= S ^BGPCTRL("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPCTRL("B", \$E(X,1,30),DA)

C REGULAR
 Field: GPRA YEAR (90241.01,.14)
 1)= S ^BGPCTRL("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPCTRL("C", \$E(X,1,30),DA)

Subfile #90241.0111

Traditional Cross-References:

B REGULAR
 Field: CLINIC CODE (90241.0111,.01)
 1)= S ^BGPCTRL(DA(1),11,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPCTRL(DA(1),11,"B", \$E(X,1,30),DA)

Subfile #90241.0112

Traditional Cross-References:

B REGULAR
 Field: CLINIC CODES FOR 2ND VISIT (90241.0112,.01)
 1)= S ^BGPCTRL(DA(1),12,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPCTRL(DA(1),12,"B", \$E(X,1,30),DA)

Subfile #90241.36

Traditional Cross-References:

B REGULAR
 Field: PIECE (90241.36,.01)
 1)= S ^BGPCTRL(DA(1),36,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPCTRL(DA(1),36,"B", \$E(X,1,30),DA)

Subfile #90241.37

Traditional Cross-References:

B REGULAR
 Field: PIECE (90241.37,.01)
 1)= S ^BGPCTRL(DA(1),37,"B", \$E(X,1,30),DA)=" "

2)= K ^BGPCTRL(DA(1),37,"B", \$E(X,1,30),DA)

Subfile #90241.38

Traditional Cross-References:

B REGULAR

Field: PIECE (90241.38,.01)
1)= S ^BGPCTRL(DA(1),38,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),38,"B", \$E(X,1,30),DA)

Subfile #90241.4

Traditional Cross-References:

B REGULAR

Field: PIECE (90241.4,.01)
1)= S ^BGPCTRL(DA(1),40,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),40,"B", \$E(X,1,30),DA)

Subfile #90241.41

Traditional Cross-References:

B REGULAR

Field: MEASURE (90241.41,.01)
1)= S ^BGPCTRL(DA(1),41,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),41,"B", \$E(X,1,30),DA)

Subfile #90241.55

Traditional Cross-References:

B REGULAR

Field: MEASURE (90241.55,.01)
1)= S ^BGPCTRL(DA(1),55,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),55,"B", \$E(X,1,30),DA)

Subfile #90241.551101

Traditional Cross-References:

B REGULAR

Field: MEASURE ID (90241.551101,.01)
1)= S ^BGPCTRL(DA(2),55,DA(1),11,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(2),55,DA(1),11,"B", \$E(X,1,30),DA)

Subfile #90241.62

Traditional Cross-References:

B REGULAR

Field: PATIENT ED TOPICS (90241.62,.01)
1)= S ^BGPCTRL(DA(1),62,"B", \$E(X,1,30),DA)=" "
2)= K ^BGPCTRL(DA(1),62,"B", \$E(X,1,30),DA)

Subfile #90241.63

Traditional Cross-References:

B REGULAR
 Field: DISEASE STATE ABBRV (90241.63,.01)
 1)= S ^BGPCTRL(DA(1),63,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPCTRL(DA(1),63,"B", \$E(X,1,30),DA)

Subfile #90241.6311

Traditional Cross-References:

B REGULAR
 Field: ICD MAPPING (90241.6311,.01)
 1)= S ^BGPCTRL(DA(2),63,DA(1),11,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPCTRL(DA(2),63,DA(1),11,"B", \$E(X,1,30),DA)

Subfile #90241.9801

Traditional Cross-References:

B REGULAR
 Field: PATCHES BULLETIN TEXT (90241.9801,.01)
 1)= S ^BGPCTRL(DA(1),98,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPCTRL(DA(1),98,"B", \$E(X,1,30),DA)

File #90241.02

Traditional Cross-References:

B REGULAR
 Field: LOCATION (90241.02,.01)
 1)= S ^BGPSITE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPSITE("B", \$E(X,1,30),DA)

File #90241.03

Traditional Cross-References:

B REGULAR
 Field: CATEGORY (90241.03,.01)
 1)= S ^BGPSCAT("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPSCAT("B", \$E(X,1,30),DA)

C REGULAR
 Field: ORDER ON GPRA SUMMARY (90241.03,.02)
 1)= S ^BGPSCAT("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPSCAT("C", \$E(X,1,30),DA)

D REGULAR
 Field: ORDER NO NON-GPRA SUMMARY (90241.03,.03)
 1)= S ^BGPSCAT("D", \$E(X,1,30),DA)=" "
 2)= K ^BGPSCAT("D", \$E(X,1,30),DA)

File #90242

Traditional Cross-References:

AA MUMPS
 Field: INDICATOR ID (90242,.04)
 1)= S ^BGPINDC("AA", \$P(X, ".", 1, 2), DA)=""
 2)= K ^BGPINDC("AA", \$P(X, ".", 1, 2), DA)

ACARD REGULAR
 Field: CARDIO INDICATOR? (90242,.13)
 1)= S ^BGPINDC("ACARD", \$E(X, 1, 30), DA)=""
 2)= K ^BGPINDC("ACARD", \$E(X, 1, 30), DA)

ADF REGULAR
 Field: DENOM FIELD NUMBER (90242,.08)
 1)= S ^BGPINDC("ADF", \$E(X, 1, 30), DA)=""
 2)= K ^BGPINDC("ADF", \$E(X, 1, 30), DA)

ADM REGULAR
 Field: DM INDICATOR? (90242,.12)
 1)= S ^BGPINDC("ADM", \$E(X, 1, 30), DA)=""
 2)= K ^BGPINDC("ADM", \$E(X, 1, 30), DA)

AEISS REGULAR
 Field: EISS (90242,.07)
 1)= S ^BGPINDC("AEISS", \$E(X, 1, 30), DA)=""
 2)= K ^BGPINDC("AEISS", \$E(X, 1, 30), DA)

AGPRA REGULAR
 Field: GPRA (90242,.05)
 1)= S ^BGPINDC("AGPRA", \$E(X, 1, 30), DA)=""
 2)= K ^BGPINDC("AGPRA", \$E(X, 1, 30), DA)

ANF REGULAR
 Field: NUMERATOR FIELD NUMBER (90242,.09)
 1)= S ^BGPINDC("ANF", \$E(X, 1, 30), DA)=""
 2)= K ^BGPINDC("ANF", \$E(X, 1, 30), DA)

APO MUMPS
 Field: EISS NUMERATOR PIECE (90242,.14)
 1)= S ^BGPINDC("APO", \$P(^BGPINDC(DA, 0), U), X, DA)=""
 2)= K ^BGPINDC("APO", \$P(^BGPINDC(DA, 0), U), X, DA)

AREA REGULAR
 Field: AREA APP (90242,.06)
 1)= S ^BGPINDC("AREA", \$E(X, 1, 30), DA)=""
 2)= K ^BGPINDC("AREA", \$E(X, 1, 30), DA)

B REGULAR
 Field: INDICATOR (90242,.01)
 1)= S ^BGPINDC("B", \$E(X, 1, 30), DA)=""
 2)= K ^BGPINDC("B", \$E(X, 1, 30), DA)

C REGULAR

Field: INDICATOR ID (90242,.04)
 1)= S ^BGPINDC("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDC("C", \$E(X,1,30),DA)

File #90533.01

Traditional Cross-References:

AO REGULAR

Field: ORDER ON SELECTION/REPORT (90533.01,.02)
 1)= S ^BGPINDE("AO", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDE("AO", \$E(X,1,30),DA)

AON REGULAR

Field: OTHER NATIONAL MEASURES REPORT (90533.01,1200)
 1)= S ^BGPINDE("AON", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDE("AON", \$E(X,1,30),DA)

B REGULAR

Field: MEASURE NUMBER (90533.01,.01)
 1)= S ^BGPINDE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDE("B", \$E(X,1,30),DA)

C REGULAR

Field: TITLE/SELECTION TITLE (90533.01,.03)
 1)= S ^BGPINDE("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDE("C", \$E(X,1,30),DA)

GPRA REGULAR

Field: NATIONAL REPORT (90533.01,.07)
 1)= S ^BGPINDE("GPRA", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDE("GPRA", \$E(X,1,30),DA)

ON REGULAR

Field: OTHER NATIONAL MEASURES REPORT (90533.01,1200)
 1)= S ^BGPINDE("ON", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDE("ON", \$E(X,1,30),DA)

U MUMPS

Field: TITLE/SELECTION TITLE (90533.01,.03)
 1)= S ^BGPINDE("U", \$\$SUP^XLFSTR(X),DA)=" "
 2)= K ^BGPINDE("U", \$\$SUP^XLFSTR(X),DA)

Subfile #90533.0161

Traditional Cross-References:

B REGULAR

Field: DENOMINATOR DEFINITIONS (90533.0161,.01)
 1)= S ^BGPINDE(DA(1),61,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDE(DA(1),61,"B", \$E(X,1,30),DA)

Subfile #90533.016111

Traditional Cross-References:

B REGULAR

```

1)= S ^BGPINDE(DA(2),61,DA(1),11,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDE(DA(2),61,DA(1),11,"B", $E(X,1,30),DA)

```

Subfile #90533.016112

Traditional Cross-References:

```

B    REGULAR
      Field:  REPORT SUB TYPES  (90533.016112,.01)
1)= S ^BGPINDE(DA(2),61,DA(1),12,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDE(DA(2),61,DA(1),12,"B", $E(X,1,30),DA)

```

Subfile #90533.0162

Traditional Cross-References:

```

B    REGULAR
      Field:  NUMERATOR DEFINITIONS  (90533.0162,.01)
1)= S ^BGPINDE(DA(1),62,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDE(DA(1),62,"B", $E(X,1,30),DA)

```

Subfile #90533.016211

Traditional Cross-References:

```

B    REGULAR
      Field:  REPORT 1  (90533.016211,.01)
1)= S ^BGPINDE(DA(2),62,DA(1),11,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDE(DA(2),62,DA(1),11,"B", $E(X,1,30),DA)

```

Subfile #90533.016212

Traditional Cross-References:

```

B    REGULAR
      Field:  REPORT SUB TYPE  (90533.016212,.01)
1)= S ^BGPINDE(DA(2),62,DA(1),12,"B", $E(X,1,30),DA)=" "
2)= K ^BGPINDE(DA(2),62,DA(1),12,"B", $E(X,1,30),DA)

```

File #90533.02

Traditional Cross-References:

```

AB    MUMPS
      Field:  ORDER  (90533.02,1204)
1)= S ^BGPINDEC("AB", $P(X,".",1,2),X,DA)=" "
2)= K ^BGPINDEC("AB", $P(X,".",1,2),X,DA)

ABC    MUMPS
      Field:  ORDER  (90533.02,1204)
1)= S ^BGPINDEC("ABC", $P(X,".",1,2), $TR(X,".", ""),DA)=" "
2)= K ^BGPINDEC("ABC", $P(X,".",1,2), $TR(X,".", ""),DA)

ACARD  REGULAR
      Field:  CARDIO INDICATOR?  (90533.02,.13)
1)= S ^BGPINDEC("ACARD", $E(X,1,30),DA)=" "
2)= K ^BGPINDEC("ACARD", $E(X,1,30),DA)

```

ADM REGULAR
 Field: DM INDICATOR? (90533.02,.12)
 1)= S ^BGPINDEC("ADM", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDEC("ADM", \$E(X,1,30),DA)

AEL REGULAR
 Field: ELDER RELATED (90533.02,1203)
 1)= S ^BGPINDEC("AEL", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDEC("AEL", \$E(X,1,30),DA)

AGPRA REGULAR
 Field: NATIONAL (90533.02,.05)
 1)= S ^BGPINDEC("AGPRA", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDEC("AGPRA", \$E(X,1,30),DA)

AWH REGULAR
 Field: WOMEN'S HEALTH (90533.02,1202)
 1)= S ^BGPINDEC("AWH", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDEC("AWH", \$E(X,1,30),DA)

B REGULAR
 Field: INDICATOR (90533.02,.01)
 1)= S ^BGPINDEC("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDEC("B", \$E(X,1,30),DA)

C REGULAR
 Field: INDICATOR ID (90533.02,.04)
 1)= S ^BGPINDEC("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDEC("C", \$E(X,1,30),DA)

D REGULAR
 Field: TITLE FOR SCHEDULING OPTION (90533.02,1209)
 1)= S ^BGPINDEC("D", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDEC("D", \$E(X,1,30),DA)

OR REGULAR
 Field: ORDER (90533.02,1204)
 1)= S ^BGPINDEC("OR", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDEC("OR", \$E(X,1,30),DA)

File #90533.03

Traditional Cross-References:

B REGULAR
 Field: BEGINNING DATE (90533.03,.01)
 1)= S ^BGPINDEC("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDEC("B", \$E(X,1,30),DA)

Subfile #90533.031111

Traditional Cross-References:

B REGULAR
 Field: MFI LOCATIONS (90533.031111,.01)
 1)= S ^BGPINDEC(DA(1), 1111, "B", \$E(X,1,30),DA)=" "
 2)= K ^BGPINDEC(DA(1), 1111, "B", \$E(X,1,30),DA)

Subfile #90533.0388888

Traditional Cross-References:

```
B    REGULAR
      Field:  SITE NAME  (90533.0388888,.01)
            1)= S ^BGPDPDCE(DA(1),88888888,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPDPDCE(DA(1),88888888,"B", $E(X,1,30),DA)
```

Subfile #90533.12999

Traditional Cross-References:

```
B    REGULAR
      Field:  COMMUNITIES (90533.12999,.01)
            1)= S ^BGPDPDCE(DA(1),9999,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPDPDCE(DA(1),9999,"B", $E(X,1,30),DA)
```

Subfile #90533.129999

Traditional Cross-References:

```
B    REGULAR
      Field:  PATIENTS EISS (90533.129999,.01)
            1)= S ^BGPDPDCE(DA(1),99999,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPDPDCE(DA(1),99999,"B", $E(X,1,30),DA)
```

File #90533.04

Traditional Cross-References:

```
B    REGULAR
      Field:  BEGINNING DATE (90533.04,.01)
            1)= S ^BGPDPDPE("B", $E(X,1,30),DA)=" "
            2)= K ^BGPDPDPE("B", $E(X,1,30),DA)
```

Subfile #90533.041111

Traditional Cross-References:

```
B    REGULAR
      Field:  MFI LOCATIONS (90533.041111,.01)
            1)= S ^BGPDPDPE(DA(1),1111,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPDPDPE(DA(1),1111,"B", $E(X,1,30),DA)
```

Subfile #90533.0488888

Traditional Cross-References:

```
B    REGULAR
      Field:  SITE NAME  (90533.0488888,.01)
            1)= S ^BGPDPDPE(DA(1),88888888,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPDPDPE(DA(1),88888888,"B", $E(X,1,30),DA)
```

Subfile #90533.13999

Traditional Cross-References:

```
B    REGULAR
      Field:  COMMUNITIES (90533.13999,.01)
            1)= S ^BGPGPDPE(DA(1),9999,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPGPDPE(DA(1),9999,"B", $E(X,1,30),DA)
```

Subfile #90533.139999

Traditional Cross-References:

```
B    REGULAR
      Field:  PATIENTS EISS (90533.139999,.01)
            1)= S ^BGPGPDPE(DA(1),99999,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPGPDPE(DA(1),99999,"B", $E(X,1,30),DA)
```

File #90533.05

Traditional Cross-References:

```
B    REGULAR
      Field:  BEGINNING DATE (90533.05,.01)
            1)= S ^BGPGPDBE("B", $E(X,1,30),DA)=" "
            2)= K ^BGPGPDBE("B", $E(X,1,30),DA)
```

Subfile #90533.051111

Traditional Cross-References:

```
B    REGULAR
      Field:  MFI LOCATIONS (90533.051111,.01)
            1)= S ^BGPGPDBE(DA(1),1111,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPGPDBE(DA(1),1111,"B", $E(X,1,30),DA)
```

Subfile #90533.0588888

Traditional Cross-References:

```
B    REGULAR
      Field:  SITE NAME (90533.0588888,.01)
            1)= S ^BGPGPDBE(DA(1),888888888,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPGPDBE(DA(1),888888888,"B", $E(X,1,30),DA)
```

Subfile #90533.14999

Traditional Cross-References:

```
B    REGULAR
      Field:  COMMUNITIES (90533.14999,.01)
            1)= S ^BGPGPDBE(DA(1),9999,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPGPDBE(DA(1),9999,"B", $E(X,1,30),DA)
```

Subfile #90533.149999

Traditional Cross-References:

```
B    REGULAR
```

```
Field: PATIENTS EISS (90533.149999,.01)
      1)= S ^BGPDPDBE(DA(1),99999,"B", $E(X,1,30),DA)=" "
      2)= K ^BGPDPDBE(DA(1),99999,"B", $E(X,1,30),DA)
```

File #90533.06

Traditional Cross-References:

```
AN    MUMPS
      Field: ORDER ON NATIONAL (90533.06,.05)
      1)= S ^BGNPPL("AN",+^BGNPPL(DA,0),X,DA)=" "
      2)= K ^BGNPPL("AN",+^BGNPPL(DA,0),X,DA)

AON   MUMPS
      Field: ORDER ON OTHER NATIONAL (90533.06,.06)
      1)= S ^BGNPPL("AON",+^BGNPPL(DA,0),X,DA)=" "
      2)= K ^BGNPPL("AON",+^BGNPPL(DA,0),X,DA)

AR    MUMPS
      Field: NATIONAL/OTHER NATIONAL (90533.06,.04)
      1)= S ^BGNPPL("AR",+^BGNPPL(DA,0),X,DA)=" "
      2)= K ^BGNPPL("AR",+^BGNPPL(DA,0),X,DA)

B     REGULAR
      Field: POINTER (90533.06,.01)
      1)= S ^BGNPPL("B", $E(X,1,30),DA)=" "
      2)= K ^BGNPPL("B", $E(X,1,30),DA)
```

File #90533.08

Traditional Cross-References:

```
B     REGULAR
      Field: TAXONOMY NAME (90533.08,.01)
      1)= S ^BGPTAXE("B", $E(X,1,30),DA)=" "
      2)= K ^BGPTAXE("B", $E(X,1,30),DA)
```

Subfile #90533.0812

Traditional Cross-References:

```
B     REGULAR
      Field: REPORTS (90533.0812,.01)
      1)= S ^BGPTAXE(DA(1),12,"B", $E(X,1,30),DA)=" "
      2)= K ^BGPTAXE(DA(1),12,"B", $E(X,1,30),DA)
```

File #90533.09

Traditional Cross-References:

```
AC    REGULAR
      Field: QMAN LINK (90533.09,.12)
      1)= S ^BGPTAXTE("AC", $E(X,1,30),DA)=" "
      2)= K ^BGPTAXTE("AC", $E(X,1,30),DA)

B     REGULAR
      Field: NAME (90533.09,.01)
      1)= S ^BGPTAXTE("B", $E(X,1,30),DA)=" "
```

2)= K ^BGPTAXTE("B", \$E(X,1,30),DA)

Subfile #90533.11101

Traditional Cross-References:

AA MUMPS WHOLE FILE (#90533.09)
 Field: HIGH VALUE (90533.11101,.02)
 1)= N % A S A=\$S(\$E(X,\$L(X))=" :":" , \$P(^BGPTAXTE(DA(1),0),U ,13):" ,1:")) , %= \$P(^BGPTAXTE(DA(1),21,DA,0),U)_A, ^BGPTAXTE (DA(1),21,"AA",%(X_A))=" 2)= N % S %= \$P(^BGPTAXTE(DA(1),21,DA,0),U) S:(\$E(%,\$L(%))'=" ")&(\$P(^BGPTAXTE(DA(1),0),U,13)) %= %_ " " K ^BGPTAXTE(DA(1),21,"AA",%)

AA2 MUMPS
 Field: LOW VALUE (90533.11101,.01)
 1)= I \$P(^BGPTAXTE(DA(1),21,DA,0),U,2)] " " N % A S A=\$S(\$E(X , \$L(X))=" :":" , \$P(^BGPTAXTE(DA(1),0),U,13):" ,1:")) , %= \$P(^ BGPTAXTE(DA(1),21,DA,0),U,2)_A, ^BGPTAXTE(DA(1),21,"AA", (X_A),%)=" 2)= I \$P(^BGPTAXTE(DA(1),21,DA,0),U,2)] " " N % S %=X S:(\$E(% , \$L(%))'=" ")&(\$P(^BGPTAXTE(DA(1),0),U,13)) %= %_ " " K ^BGPT AXTE(DA(1),21,"AA",%)

B REGULAR
 Field: LOW VALUE (90533.11101,.01)
 1)= S ^BGPTAXTE(DA(1),21,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPTAXTE(DA(1),21,"B", \$E(X,1,30),DA)

Subfile #90533.13101

Traditional Cross-References:

APKG REGULAR WHOLE FILE (#90533.09)
 Field: PACKAGE (90533.13101,.01)
 1)= S ^BGPTAXTE("APKG", \$E(X,1,30),DA(1),DA)=" "
 2)= K ^BGPTAXTE("APKG", \$E(X,1,30),DA(1),DA)

B REGULAR
 Field: PACKAGE (90533.13101,.01)
 2)= K ^BGPTAXTE(DA(1),41,"B", \$E(X,1,30),DA)

File #90533.11

Traditional Cross-References:

B REGULAR

```
Field:  USER_DATE/TIME RUN  (90533.11,.01)
        1)= S ^BGPXPE("B", $E(X,1,30),DA)=" "
        2)= K ^BGPXPE("B", $E(X,1,30),DA)
```

Subfile #90533.111101

Traditional Cross-References:

```
B    REGULAR
      Field:  DATA RECORDS  (90533.111101,.01)
            1)= S ^BGPXPE(DA(1),11,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPE(DA(1),11,"B", $E(X,1,30),DA)
```

Subfile #90533.111201

Traditional Cross-References:

```
B    REGULAR
      Field:  EXPORT FILE NAMES  (90533.111201,.01)
            1)= S ^BGPXPE(DA(1),12,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPE(DA(1),12,"B", $E(X,1,30),DA)
```

Subfile #90533.111301

Traditional Cross-References:

```
B    REGULAR
      Field:  COMMUNITIES  (90533.111301,.01)
            1)= S ^BGPXPE(DA(1),13,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPE(DA(1),13,"B", $E(X,1,30),DA)
```

Subfile #90533.111401

Traditional Cross-References:

```
B    REGULAR
      Field:  MFI LOCATIONS  (90533.111401,.01)
            1)= S ^BGPXPE(DA(1),14,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPXPE(DA(1),14,"B", $E(X,1,30),DA)
```

File #90533.12

Traditional Cross-References:

```
B    REGULAR
      Field:  BEGINNING DATE  (90533.12,.01)
            1)= S ^BGPPEDCE("B", $E(X,1,30),DA)=" "
            2)= K ^BGPPEDCE("B", $E(X,1,30),DA)
```

Subfile #90533.12111

Traditional Cross-References:

```
B    REGULAR
      Field:  MFI COMMUNITIES  (90533.12111,.01)
            1)= S ^BGPPEDCE(DA(1),1111,"B", $E(X,1,30),DA)=" "
            2)= K ^BGPPEDCE(DA(1),1111,"B", $E(X,1,30),DA)
```


Subfile #90533.13111

Traditional Cross-References:

```
B    REGULAR
      Field:  MFI COMMUNITIES (90533.13111,.01)
              1)= S ^BGPPEDPE(DA(1),1111,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEDPE(DA(1),1111,"B", $E(X,1,30),DA)
```

Subfile #90533.1312

Traditional Cross-References:

```
B    REGULAR
      Field:  2.1 RATE (90533.1312,.01)
              1)= S ^BGPPEDPE(DA(1),12,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEDPE(DA(1),12,"B", $E(X,1,30),DA)
```

Subfile #90533.1313

Traditional Cross-References:

```
B    REGULAR
      Field:  TOP 25 DXS (90533.1313,.01)
              1)= S ^BGPPEDPE(DA(1),13,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEDPE(DA(1),13,"B", $E(X,1,30),DA)
```

Subfile #90533.1314

Traditional Cross-References:

```
B    REGULAR
      Field:  4.1.1 (90533.1314,.01)
              1)= S ^BGPPEDPE(DA(1),14,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEDPE(DA(1),14,"B", $E(X,1,30),DA)
```

Subfile #90533.1315

Traditional Cross-References:

```
B    REGULAR
      Field:  5.1.1 (90533.1315,.01)
              1)= S ^BGPPEDPE(DA(1),15,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEDPE(DA(1),15,"B", $E(X,1,30),DA)
```

Subfile #90533.139

Traditional Cross-References:

```
B    REGULAR
      Field:  COMMUNITIES (90533.139,.01)
              1)= S ^BGPPEDPE(DA(1),9999,"B", $E(X,1,30),DA)=" "
              2)= K ^BGPPEDPE(DA(1),9999,"B", $E(X,1,30),DA)
```

File #90533.14

Traditional Cross-References:

B REGULAR
 Field: BEGINNING DATE (90533.14,.01)
 1)= S ^BGPPEDBE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDBE("B", \$E(X,1,30),DA)

Subfile #90533.14111

Traditional Cross-References:

B REGULAR
 Field: MFI COMMUNITIES (90533.14111,.01)
 1)= S ^BGPPEDBE(DA(1),1111,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDBE(DA(1),1111,"B", \$E(X,1,30),DA)

Subfile #90533.1412

Traditional Cross-References:

B REGULAR
 Field: 2.1 RATE (90533.1412,.01)
 1)= S ^BGPPEDBE(DA(1),12,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDBE(DA(1),12,"B", \$E(X,1,30),DA)

Subfile #90533.1413

Traditional Cross-References:

B REGULAR
 Field: TOP 25 DXS (90533.1413,.01)
 1)= S ^BGPPEDBE(DA(1),13,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDBE(DA(1),13,"B", \$E(X,1,30),DA)

Subfile #90533.1414

Traditional Cross-References:

B REGULAR
 Field: 4.1.1 (90533.1414,.01)
 1)= S ^BGPPEDBE(DA(1),14,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDBE(DA(1),14,"B", \$E(X,1,30),DA)

Subfile #90533.1415

Traditional Cross-References:

B REGULAR
 Field: 5.1.1 (90533.1415,.01)
 1)= S ^BGPPEDBE(DA(1),15,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEDBE(DA(1),15,"B", \$E(X,1,30),DA)

Subfile #90533.149

Traditional Cross-References:

B REGULAR
 Field: COMMUNITIES (90533.149,.01)
 1)= S ^BGPPEDBE(DA(1),9999,"B", \$E(X,1,30),DA)=" "

2)= K ^BGPPEDBE(DA(1),9999,"B", \$E(X,1,30),DA)

File #90533.15

Traditional Cross-References:

AO REGULAR
 Field: ORDER TO DISPLAY (90533.15,.03)
 1)= S ^BGPPEIE("AO", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEIE("AO", \$E(X,1,30),DA)

B REGULAR
 Field: MEASURE NUMBER (90533.15,.01)
 1)= S ^BGPPEIE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEIE("B", \$E(X,1,30),DA)

Subfile #90533.1561

Traditional Cross-References:

B REGULAR
 Field: DENOMINATOR DEFINITIONS (90533.1561,.01)
 1)= S ^BGPPEIE(DA(1),61,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEIE(DA(1),61,"B", \$E(X,1,30),DA)

Subfile #90533.1562

Traditional Cross-References:

B REGULAR
 Field: NUMERATOR (90533.1562,.01)
 1)= S ^BGPPEIE(DA(1),62,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPPEIE(DA(1),62,"B", \$E(X,1,30),DA)

File #90533.17

Traditional Cross-References:

B REGULAR
 Field: GROUP (90533.17,.01)
 1)= S ^BGPICAGE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPICAGE("B", \$E(X,1,30),DA)

File #90533.18

Traditional Cross-References:

B REGULAR
 Field: CATEGORY (90533.18,.01)
 1)= S ^BGPICACE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPICACE("B", \$E(X,1,30),DA)

File #90534.01

Traditional Cross-References:

AO REGULAR

Field: ORDER ON SELECTION/REPORT (90534.01,.02)
 1)= S ^BGPHEIE("AO", \$E(X,1,30),DA)=" "
 2)= K ^BGPHEIE("AO", \$E(X,1,30),DA)

B REGULAR

Field: INDICATOR NUMBER (90534.01,.01)
 1)= S ^BGPHEIE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPHEIE("B", \$E(X,1,30),DA)

C REGULAR

Field: TITLE (90534.01,.03)
 1)= S ^BGPHEIE("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPHEIE("C", \$E(X,1,30),DA)

HEDIS REGULAR

Field: HEDIS INDICATOR (90534.01,.09)
 1)= S ^BGPHEIE("HEDIS", \$E(X,1,30),DA)=" "
 2)= K ^BGPHEIE("HEDIS", \$E(X,1,30),DA)

Subfile #90534.0161

Traditional Cross-References:

B REGULAR

Field: DENOMINATOR DEFINITIONS (90534.0161,.01)
 1)= S ^BGPHEIE(DA(1),61,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPHEIE(DA(1),61,"B", \$E(X,1,30),DA)

Subfile #90534.0162

Traditional Cross-References:

B REGULAR

Field: NUMERATOR DEFINITIONS (90534.0162,.01)
 1)= S ^BGPHEIE(DA(1),62,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPHEIE(DA(1),62,"B", \$E(X,1,30),DA)

File #90534.02

Traditional Cross-References:

AA MUMPS

Field: INDICATOR ID (90534.02,.04)
 1)= S ^BGPHEIIE("AA", \$P(X,".",1,2),DA)=" "
 2)= K ^BGPHEIIE("AA", \$P(X,".",1,2),DA)

AB MUMPS

Field: ORDER (90534.02,1204)
 1)= S ^BGPHEIIE("AB", \$P(X,".",1),X,DA)=" "
 2)= K ^BGPHEIIE("AB", \$P(X,".",1),X,DA)

ABC MUMPS

Field: ORDER (90534.02,1204)
 1)= S ^BGPHEIIE("ABC", \$P(X,".",1), \$STR(X,".",""),DA)=" "
 2)= K ^BGPHEIIE("ABC", \$P(X,".",1), \$STR(X,".",""),DA)

AC MUMPS

```

Field: ORDER (90534.02,1204)
1)= S
^BGPHEIIE("AC", $P(X, ". "), $P(X, ". ", 1, 2), $P(X, ". ", 3), DA
)=""
2)= K
^BGPHEIIE("AC", $P(X, ". "), $P(X, ". ", 1, 2), $P(X, ". ", 3), DA
)

ADF    REGULAR
Field: DENOM FIELD NUMBER (90534.02, .08)
1)= S ^BGPHEIIE("ADF", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIE("ADF", $E(X, 1, 30), DA)

ANF    REGULAR
Field: NUMERATOR FIELD NUMBER (90534.02, .09)
1)= S ^BGPHEIIE("ANF", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIE("ANF", $E(X, 1, 30), DA)

B      REGULAR
Field: INDICATOR (90534.02, .01)
1)= S ^BGPHEIIE("B", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIE("B", $E(X, 1, 30), DA)

C      REGULAR
Field: INDICATOR ID (90534.02, .04)
1)= S ^BGPHEIIE("C", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIE("C", $E(X, 1, 30), DA)

OR     REGULAR
Field: ORDER (90534.02,1204)
1)= S ^BGPHEIIE("OR", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIE("OR", $E(X, 1, 30), DA)

```

File #90534.03

Traditional Cross-References:

```

B      REGULAR
Field: BEGINNING DATE (90534.03, .01)
1)= S ^BGPHEIIE("B", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIE("B", $E(X, 1, 30), DA)

```

Subfile #90534.031111

Traditional Cross-References:

```

B      REGULAR
Field: MFI LOCATIONS (90534.031111, .01)
1)= S ^BGPHEIIE("B", $E(X, 1, 30), DA)=""
2)= K ^BGPHEIIE("B", $E(X, 1, 30), DA)

```

Subfile #90534.12999

Traditional Cross-References:

```

B      REGULAR
Field: COMMUNITIES (90534.12999, .01)

```

```

1)= S ^BGPHEDC( DA(1),9999,"B", $E(X,1,30),DA)=""
2)= K ^BGPHEDC( DA(1),9999,"B", $E(X,1,30),DA)

```

Subfile #90534.129999

Traditional Cross-References:

```

B    REGULAR
      Field: PATIENTS EISS (90534.129999,.01)
1)= S ^BGPHEDC( DA(1),9999,"B", $E(X,1,30),DA)=""
2)= K ^BGPHEDC( DA(1),9999,"B", $E(X,1,30),DA)

```

File #90534.04

Traditional Cross-References:

```

B    REGULAR
      Field: BEGINNING DATE (90534.04,.01)
1)= S ^BGPHEDC( "B", $E(X,1,30),DA)=""
2)= K ^BGPHEDC( "B", $E(X,1,30),DA)

```

Subfile #90534.041111

Traditional Cross-References:

```

B    REGULAR
      Field: MFI LOCATIONS (90534.041111,.01)
1)= S ^BGPHEDC( DA(1),1111,"B", $E(X,1,30),DA)=""
2)= K ^BGPHEDC( DA(1),1111,"B", $E(X,1,30),DA)

```

Subfile #90534.13999

Traditional Cross-References:

```

B    REGULAR
      Field: COMMUNITIES (90534.13999,.01)
1)= S ^BGPHEDC( DA(1),9999,"B", $E(X,1,30),DA)=""
2)= K ^BGPHEDC( DA(1),9999,"B", $E(X,1,30),DA)

```

Subfile #90534.139999

Traditional Cross-References:

```

B    REGULAR
      Field: PATIENTS EISS (90534.139999,.01)
1)= S ^BGPHEDC( DA(1),9999,"B", $E(X,1,30),DA)=""
2)= K ^BGPHEDC( DA(1),9999,"B", $E(X,1,30),DA)

```

File #90534.05

Traditional Cross-References:

```

B    REGULAR
      Field: BEGINNING DATE (90534.05,.01)
1)= S ^BGPHEDC( "B", $E(X,1,30),DA)=""
2)= K ^BGPHEDC( "B", $E(X,1,30),DA)

```

Subfile #90534.051111

Traditional Cross-References:

B REGULAR
 Field: MFI LOCATIONS (90534.051111,.01)
 1)= S ^BGPHEDBE(DA(1),1111,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPHEDBE(DA(1),1111,"B", \$E(X,1,30),DA)

Subfile #90534.14999

Traditional Cross-References:

B REGULAR
 Field: COMMUNITIES (90534.14999,.01)
 1)= S ^BGPHEDBE(DA(1),9999,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPHEDBE(DA(1),9999,"B", \$E(X,1,30),DA)

Subfile #90534.149999

Traditional Cross-References:

B REGULAR
 Field: PATIENTS EISS (90534.149999,.01)
 1)= S ^BGPHEDBE(DA(1),99999,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPHEDBE(DA(1),99999,"B", \$E(X,1,30),DA)

File #90534.08

Traditional Cross-References:

AC REGULAR
 Field: START TIME (90534.08,.03)
 1)= S ^BGPGUIE("AC", \$E(X,1,30),DA)=" "
 2)= K ^BGPGUIE("AC", \$E(X,1,30),DA)

AUSR MUMPS
 Field: START TIME (90534.08,.03)
 1)= S
 ^BGPGUIE("AUSR", \$S(\$P(\$G(^BGPGUIE(DA,0)), "^", 2):\$P(^B
 GPGUIE(DA,0), "^", 2), 1:1), (9999999.9999-X), DA)=" "
 2)= K
 ^BGPGUIE("AUSR", \$S(\$P(\$G(^BGPGUIE(DA,0)), "^", 2):\$P(^B
 GPGUIE(DA,0), "^", 2), 1:1), (9999999.9999-X), DA)

B REGULAR
 Field: NAME (90534.08,.01)
 1)= S ^BGPGUIE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPGUIE("B", \$E(X,1,30),DA)

File #90535.01

Traditional Cross-References:

AO REGULAR
 Field: ORDER ON SELECTION/REPORT (90535.01,.02)
 1)= S ^BGPCMSIE("AO", \$E(X,1,30),DA)=" "

2)= K ^BGPCMSIE("AO", \$E(X,1,30),DA)

B REGULAR

Field: INDICATOR NUMBER (90535.01,.01)
 1)= S ^BGPCMSIE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPCMSIE("B", \$E(X,1,30),DA)

C REGULAR

Field: TITLE (90535.01,.03)
 1)= S ^BGPCMSIE("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPCMSIE("C", \$E(X,1,30),DA)

File #90535.02

Traditional Cross-References:

AB MUMPS

Field: ORDER (90535.02,1204)
 1)= S ^BGPELIIE("AB", \$P(X,".",1,2),X,DA)=" "
 2)= K ^BGPELIIE("AB", \$P(X,".",1,2),X,DA)

ABC MUMPS

Field: ORDER (90535.02,1204)
 1)= S ^BGPELIIE("ABC", \$P(X,".",1,2), \$TR(X,".",""),DA)=" "
 2)= K ^BGPELIIE("ABC", \$P(X,".",1,2), \$TR(X,".",""),DA)

AE MUMPS

Field: ORDER (90535.02,1204)
 1)= S
 ^BGPELIIE("AE", \$P(X,"."), \$P(X,".",2), \$P(X,".",3),DA)=
 ""
 2)= Q

AP MUMPS

Field: ORDER (90535.02,1204)
 1)= S ^BGPELIIE("AP", \$P(X,".",1,2),DA)=" "
 2)= K ^BGPELIIE("AP", \$P(X,".",1,2),DA)

B REGULAR

Field: INDICATOR (90535.02,.01)
 1)= S ^BGPELIIE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIIE("B", \$E(X,1,30),DA)

C REGULAR

Field: INDICATOR ID (90535.02,.04)
 1)= S ^BGPELIIE("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIIE("C", \$E(X,1,30),DA)

OR REGULAR

Field: ORDER (90535.02,1204)
 1)= S ^BGPELIIE("OR", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIIE("OR", \$E(X,1,30),DA)

File #90535.03

Traditional Cross-References:

B REGULAR
 Field: BEGINNING DATE (90535.03,.01)
 1)= S ^BGPELDCE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDCE("B", \$E(X,1,30),DA)

Subfile #90535.031111

Traditional Cross-References:

B REGULAR
 Field: MFI LOCATIONS (90535.031111,.01)
 1)= S ^BGPELDCE(DA(1),1111,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDCE(DA(1),1111,"B", \$E(X,1,30),DA)

Subfile #90535.12999

Traditional Cross-References:

B REGULAR
 Field: COMMUNITIES (90535.12999,.01)
 1)= S ^BGPELDCE(DA(1),9999,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDCE(DA(1),9999,"B", \$E(X,1,30),DA)

Subfile #90535.129999

Traditional Cross-References:

B REGULAR
 Field: PATIENTS EISS (90535.129999,.01)
 1)= S ^BGPELDCE(DA(1),99999,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDCE(DA(1),99999,"B", \$E(X,1,30),DA)

File #90535.04

Traditional Cross-References:

B REGULAR
 Field: BEGINNING DATE (90535.04,.01)
 1)= S ^BGPELDPE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDPE("B", \$E(X,1,30),DA)

Subfile #90535.041111

Traditional Cross-References:

B REGULAR
 Field: MFI LOCATIONS (90535.041111,.01)
 1)= S ^BGPELDPE(DA(1),1111,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDPE(DA(1),1111,"B", \$E(X,1,30),DA)

Subfile #90535.13999

Traditional Cross-References:

B REGULAR
 Field: COMMUNITIES (90535.13999,.01)
 1)= S ^BGPELDPE(DA(1),9999,"B", \$E(X,1,30),DA)=" "

2)= K ^BGPELDPE(DA(1),9999,"B", \$E(X,1,30),DA)

Subfile #90535.139999

Traditional Cross-References:

B REGULAR

Field: PATIENTS EISS (90535.139999,.01)
 1)= S ^BGPELDPE(DA(1),9999,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDPE(DA(1),9999,"B", \$E(X,1,30),DA)

File #90535.05

Traditional Cross-References:

B REGULAR

Field: BEGINNING DATE (90535.05,.01)
 1)= S ^BGPELDBE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDBE("B", \$E(X,1,30),DA)

Subfile #90535.051111

Traditional Cross-References:

B REGULAR

Field: MFI LOCATIONS (90535.051111,.01)
 1)= S ^BGPELDBE(DA(1),1111,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDBE(DA(1),1111,"B", \$E(X,1,30),DA)

Subfile #90535.14999

Traditional Cross-References:

B REGULAR

Field: COMMUNITIES (90535.14999,.01)
 1)= S ^BGPELDBE(DA(1),9999,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDBE(DA(1),9999,"B", \$E(X,1,30),DA)

Subfile #90535.149999

Traditional Cross-References:

B REGULAR

Field: PATIENTS EISS (90535.149999,.01)
 1)= S ^BGPELDBE(DA(1),9999,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELDBE(DA(1),9999,"B", \$E(X,1,30),DA)

File #90535.06

Traditional Cross-References:

AO REGULAR

Field: ORDER ON SELECTION/REPORT (90535.06,.02)
 1)= S ^BGPELIE("AO", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIE("AO", \$E(X,1,30),DA)

B REGULAR

Field: INDICATOR NUMBER (90535.06,.01)
 1)= S ^BGPELIE("B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIE("B", \$E(X,1,30),DA)

C REGULAR

Field: TITLE (90535.06,.03)
 1)= S ^BGPELIE("C", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIE("C", \$E(X,1,30),DA)

Subfile #90535.0661

Traditional Cross-References:

B REGULAR

Field: DENOMINATOR DEFINITIONS (90535.0661,.01)
 1)= S ^BGPELIE(DA(1),61,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIE(DA(1),61,"B", \$E(X,1,30),DA)

Subfile #90535.0662

Traditional Cross-References:

B REGULAR

Field: NUMERATOR DEFINITIONS (90535.0662,.01)
 1)= S ^BGPELIE(DA(1),62,"B", \$E(X,1,30),DA)=" "
 2)= K ^BGPELIE(DA(1),62,"B", \$E(X,1,30),DA)

File #90535.07

Traditional Cross-References:

AC MUMPS

Field: MEASURE (90535.07,.01)
 1)= I \$P(^BGPCMSME(DA,0),U,2)]" S
 ^BGPCMSME("AO", \$P(^BGPCMSME(DA,0),U), \$P(^BGPCMSME(DA,0),U,2),DA)=" "
 2)= I \$P(^BGPCMSME(DA,0),U,2)]" K
 ^BGCMSME("AO", \$P(^BGPCMSME(DA,0),U), \$P(^BGPCMSME(DA,0),U,2),DA)

AOTOO MUMPS

Field: ORDER (90535.07,.02)
 1)= S
 ^BGPCMSME("AO", \$P(^BGPCMSME(DA,0),U), \$P(^BGPCMSME(DA,0),U,2),DA)=" "
 2)= K
 ^BGPCMSME("AO", \$P(^BGPCMSME(DA,0),U), \$P(^BGPCMSME(DA,0),U,2),DA)

B REGULAR

Field: MEASURE (90535.07,.01)
 1)= S ^BGCMSME("B", \$E(X,1,30),DA)=" "
 2)= K ^BGCMSME("B", \$E(X,1,30),DA)

Subfile #90535.0711

Traditional Cross-References:

B REGULAR

```
Field: TAXONOMIES USED (90535.0711,.01)
      1)= S ^BGPCMSME(DA(1),11,"B",$(X,1,30),DA)=" "
      2)= K ^BGPCMSME(DA(1),11,"B",$(X,1,30),DA)
```

5.4 Table File

Note: The following 9 files have over 1,000 fields per file. These files are used to hold calculated data values for the GPRA reports. The table files are not listed here to conserve space in this document. If you want a listing, then use the ^XBFLD or FM data dictionary listing utility to list the data dictionary in detail.

FILE: 90533.03 BGP 08 DATA CURRENT
GLOBAL: ^BGPDPDCE(

FILE: 90533.04 BGP 08 DATA PREVIOUS
GLOBAL: ^BGPDPDPE(

FILE: 90533.05 BGP 08 DATA BASELINE
GLOBAL: ^BGPHEDBE(

FILE: 90534.03 BGP 08 HEDIS DATA CURRENT
GLOBAL: ^BGPHEDC(

FILE: 90534.04 BGP 08 HEDIS DATA PREVIOUS
GLOBAL: ^BGPHEDPV(

FILE: 90534.05 BGP 08 HEDIS DATA BASELINE
GLOBAL: ^BGPHEDBE(

FILE: 90535.03 BGP 08 ELDER DATA CURRENT
GLOBAL: ^BGPELDCE(

FILE: 90535.04 BGP 08 ELDER DATA PREVIOUS
GLOBAL: ^BGPELDPE(

FILE: 90535.05 BGP 08 ELDER DATA BASELINE
GLOBAL: ^BGPELDBE(

File: 90241.01 BGP CONTROL FILE
Global: ^BGPCTRL(

Field #	Field Name	Subscript	Piece	Type
.01	FY	D0,0	1	F
.02	ENDING COLUMN FOR ONM 1	D0,0	2	N
.03	ENDING COLUMN FOR ONM2	D0,0	3	N
.04	ENDING COLUMN FOR GNT1	D0,0	4	N
.05	PROGRAM FOR ICARE TO RUN	D0,0	5	F
.06	FILE FOR MEASURES	D0,0	6	P
.07	FILE # FOR INDIVIDUAL IDS	D0,0	7	P
.08	BEGINNING DATE FOR GPRA YEAR	D0,0	8	D
.09	ENDING DATE FOR GPRA YEAR	D0,0	9	D
.1	BEG DATE FOR PREVIOUS YEAR	D0,0	10	D
.11	ENDING DATE FOR PREVIOUS YEAR	D0,0	11	D
.12	BEG DATE FOR BASELINE YEAR	D0,0	12	D
.13	ENDING DATE FOR BASELINE YEAR	D0,0	13	D
.14	GPRA YEAR	D0,0	14	D
.15	VERSION	D0,0	15	D
.16	ENDING COLUMN FOR GNT2	D0,0	16	N
1101	Clinics for Clinical User (90241.0111)			
.01	Clinic Code	D0,11,D1,0	1	F
.019	Clinic Name	Computed		
1201	Clinic Codes for 2ND Visit (90241.0112)			
.01	Clinic Codes for 2ND Visit	D0,12,D1,0	1	F
1300	LOCAL REPORT HEADER PAGE	D0,13		W
1400	GPRA REPORT HEADER PAGE	D0,14		W
1500	AREA REPORT HEADER PAGE	D0,15		W
1600	HEDIS REPORT HEADER PAGE	D0,16		W
1700	COM REPORT HEADER PAGE	D0,17		W
1800	PP REPORT HEADER PAGE	D0,18		W
1900	ALL REPORT HEADER PAGE	D0,19		W
2100	CMS REPORT HEADER PAGE	D0,21		W
2200	ELDER CARE COVER PAGE	D0,22		W
2300	CHS NATIONAL GPRA RPT HEADER	D0,23		W
2400	CHS COM REPORT HEADER	D0,24		W
2500	CHS ALL REPORT HEADER	D0,25		W
2600	CHS ELDER REPORT HEADER	D0,26		W
2700	CHS HEDIS REPORT HEADER	D0,27		W
2800	1 ST PAGE COMP LIST	D0,28		W
2900	AREA CHS NGR HEADER PAGE	D0,29		W
3100	AREA GPUA CHS HEADER	D0,31		W
3200	AREA CHS HEDIS COVER PAGE	D0,32		W
3300	AREA ELDER CHS COVER PAGE	D0,33		W
3400	PATIENT ED COVER PAGE	D0,34		W

Field #	Field Name	Subscript	Piece	Type
3500	AREA PAT ED COVER PAGE	D0,35		W
3600	ON 1 HEADERS	D0,36		
.01	PIECE	D0,36	1	N
.02	HEADER	D0,36	2	F
3700	ON 2 HEADERS	D0,37		
.01	PIECE	D0,37	1	N
.02	HEADER	D0,37	2	F
3800	GPRA NT1	D0,38		
.01	PIECE	D0,38	1	N
.02	HEADER	D0,38	2	F
3900	SCHEDULING OPTION COVER PAGE	D0,39		W
4000	GPRA NT2	D0,40		
.01	PIECE	D0,40	1	N
.02	HEADER	D0,40	2	F
4100	MEASURE	D0,41		
.01	MEASURE	D0,41	1	N
11	DENOM TEXT	D0,41		W
4200	CMS REPORT INTRODUCTION	D0,42		W
4300	LAB TAXONOMY INTRO TEXT	D0,43		W
4400	MED TAX INTRO	D0,44		W
5400	XP REPORT INFORM	D0,54		W
5500	XP MEASURES	D0,55		
.01	MEASURE	D0,55	1	P
1101	INDIVIDUAL MEASURES	D0,55		
.01	MEASURE ID	D0,55,11	1	N
.02	VALUE FOR EXPORT	D0,55,11	2	K
.03	MEASURE LABEL	D0,55,11	3	F
5600	ONM COVER PAGE	D0,56		W
5700	ONM CHS COVER PAGE	D0,57		W
5800	FORECAST REPORT INFORMING	D0,58		W
6100	PAT ED INFORMING	D0,61		W
6200	PATIENT ED TOPICS	D0,62		
.01	PATIENT ED TOPICS	D0,62	1	F
.02	DIAGNOSIS	D0,62	2	F
.03	TOPIC	D0,62	3	F
6300	PAT ED ICD MAPPINGS	D0,63		
.01	DISEASE STATE ABBRV	D0,63,	1	F
.02	DISEASE STATE NAME	D0,63	2	F
1100	ICD MAPPING	D0,63,11		
.01	ICD MAPPING	D0,63,11	1	F
.02	LENGTH TO CHECK	D0,63,11	2	N
.03	EXACT LENGTH?	D0,63,11	3	S
9801	PATCHES BULLETIN TEXT	D0,98		
.01	PATCHES BULLETIN TEXT	D0,98	1	N

Field #	Field Name	Subscript	Piece	Type
11	BULLETING TEXT	D0,98,11		W

FILE: 90241.02 BGP SITE PARAMETERS
GLOBAL: ^BGPSITE(

Field #	Field Name	Subscript	Piece	Type
.01	LOCATION	D0,0	1	P
.02	HOME LOCATION	"	2	P
.03	AREA EXPORT?	"	3	S
.04	INCLUDE DATA IN WEB EISS	"	4	S
.05	DEFAULT COMMUNITY TAXONOMY	D0,0	5	P
.06	CHS SITE ONLY	D0,0	6	S
.08	MFI SITE	D0,0	8	S
.09	MFI LOCATION TAXONOMY	D0,0	9	S
.11	EXPORT HT/WT DATA	D0,0	11	S

FILE: 90241.03 BGP SUMMARY CATEGORIES
GLOBAL: ^BGPSCAT(

Field #	Field Name	Subscript	Piece	Type
.01	CATEGORY	D0,0	1	F
.02	ORDER ON GPRA SUMMARY	"	2	N
.03	ORDER ON NON-GPRA SUMMARY	"	3	N

FILE: 90533.01 BGP 08 INDICATORS
GLOBAL: ^BGPINDE(

File #	Field Name	Subscript	Piece	Type
.01	INDICATOR NUMBER	0	1	N
.02	ORDER ON SELECTION/REPORT	0	2	F
.03	TITLE	0	3	F
.05	LIST SELECTION TITLE	0	5	F
.06	ORDER TO DISPLAY	0	6	N
.07	NATIONAL REPORT	0	7	S
.12	NO LIST	0	12	S
.13	# DENOMINATORS	0	13	N
1	M CODE TO EXECUTE	1		K
2	SET LIST VALUE	2		K
3	PRINT M CODE	3		K
4	DELIMITED FILE PRINT	4		K
1100	FY LOGIC	11		W

File #	Field Name	Subscript	Piece	Type
5100	INDICATOR DESCRIPTION	51		W
5200	PAST PERFORMANCE	52		W
5300	REPORT PRINT 2ND PAGE	53		W
5400	NATIONAL GPRA FY LOGIC TEXT	54		W
5500	SOURCE	55		W
5600	OTHER NATION	56		W
6100	DENOMINATOR DEFINITIONS	61		W
.01	DENOMINATOR DEFINITION	61	1	N
.02	REPORTS	61	2	F
.03	SEL	61	3	F
1	DENOM DESCRIPTION	61,1		W
1100	REPORTS 1	61,11	1	S
1200	REPORT SUBTYPES	61,12	1	S
6200	NUMERATOR DEFINITIONS	62		W
.01	NUMERATOR DEFINITION	62	1	N
.02	REPORTS	62	2	F
.03	SEL	62	3	F
1	NUMER DESCRIPTION	62,1		W
1100	REPORTS 1	62,11	1	S
1200	REPORT SUBTYPES	62,12	1	S
7100	REPORT LIST 1ST PAGE	71		W
7200	LIST PRINT SECOND PAGE	72		W

FILE: 90533.02 BGP 08 INDIVIDUAL INDICATORS
GLOBAL: ^BGPINDEC(

Field #	Field Name	Subscript	Piece	Type
01	INDICATOR	0	1	P
.04	INDICATOR ID	0	4	F
.05	NATIONAL	0	5	S
.06	ONMNT1 PIECE	0	6	N
.07	ONMNT2 PIECE	0	7	N
.08	DENOM FIELD NUMBER	0	8	N
.09	NUMERATOR FIELD NUMBER	0	9	N
.11	PAGE BREAK DENOM NGR	0	11	S
.12	DM INDICATOR?	0	12	S
.13	CARDIO INDICATOR?	0	13	S
.14	GPRANT1 PIECE	0	14	N
.15	LINE TITLE 1	0	15	F
.16	LINE TITLE 2	0	16	F
.17	LOCAL DENOM TITLE 1	0	17	F
.18	LOCAL DENOM TITLE 2	0	18	F
.19	LINE TITLE 3	0	19	F

Field #	Field Name	Subscript	Piece	Type
.21	LOCAL DENOM TITLE 3	0	21	F
.22	ADD BANG	0	22	S
.23	NATIONAL LIST	0	23	S
.24	PAGE BREAK DENOM	0	24	S
1	M CODE NUMERATOR	1		K
2	M CODE DENOMINATOR	2		K
3	M CODE FOR COMP PL	3		K
4	M CODE FOR SCHEDULING	4		K
1201	COLUMN TEXT FOR CMP PL	12	1	F
1202	WOMEN'S HEALTH	12	2	S
1203	ELDER RELATED	12	3	S
1204	ORDER	12	4	F
1205	ADD GPRA TO 1ST LINE	12	5	S
1206	ADD GPRA TO SECOND LINE	12	6	S
1207	ADD GPRA TO 3RD LINE	12	7	S
1208	PAGE BREAK NUMER COM	12	8	S
1209	TITLE FOR SCHEDULING OPTION	12	9	F
1211	ICARE TAB	12	11	S
1212	OTHER NATIONAL	12	12	S
1213	GPRANT2 PIECE	12	13	N
1214	SKIP DENOM DISPLAY	12	14	N
1401	SUMMARY?	14	1	S
1402	NATIONAL CURRENT	14	2	F
1403	GOAL 2010	14	3	F
1404	TITLE	14	4	F
1405	CATEGORY	14	5	P90241.03'
1406	ORDER ON SUMMARY SHEET	14	6	NJ4,0
1407	TITLE 2	14	7	F
1408	GOAL 07	14	8	F
1409	SECOND LINE GOAL	14	9	F
1410	NATIONAL CURRENT 2	14	10	F
1411	SECOND LINE 2010 GOAL	14	11	F
1412	TITLE 3	14	12	F
1501	NON GPRA SUMMARY?	15	1	S
1502	NG NATIONAL CURRENT	15	2	F
1503	NG GOAL 2010	15	3	F
1504	NG TITLE	15	4	F
1505	NG CATEGORY	15	5	P90241.03'
1506	NG ORDER ON SUMMARY SHEET	15	6	NJ4,0
1507	NG TITLE 2	15	7	F
1508	NG GOAL 07	15	8	F
1509	NG SECOND LINE GOAL	15	9	F
1510	NG NATIONAL CURRENT 2	15	10	F
1511	NG 2 ND LINE 2010 GOAL	15	11	F

Field #	Field Name	Subscript	Piece	Type
1512	NG TITLE 3	15	12	F
1600	TEXT FOR SCHEDULING OPTION	16		W
1701	ICARE GROUP	17	1	P
1702	ICARE CATEGORY	17	2	P
1703	ICARE MEASURE NAME	17	3	F
1704	ICARE EXCEPTION	17	4	S
1705	ICARE PERFORMANCE DIRECTION	17	5	F
1706	ICARE REPORT CODE	17	6	S
1800	ICARE TOOLTIPS	18		W
1901	ON SUMMARY?	19	1	S
1902	ON NATIONAL CURRENT	19	2	F
1903	ON GOAL 2010	19	3	F
1904	ON TITLE	19	4	F
1905	ON CATEGORY	19	5	P90241.03'
1906	ON ORDER ON SUMMARY SHEET	19	6	NJ4,0
1907	ON TITLE 2	19	7	F
1908	ON GOAL 07	19	8	F
1909	ON SECOND LINE GOAL	19	9	F
1910	ON NATIONAL CURRENT 2	19	10	F
1911	ON 2 ND LINE 2010 GOAL	19	11	F
1912	ON TITLE 3	19	12	F
1913	%?	19	13	S
2001	NATL LINE LABEL 1	20	1	F
2002	NATL LINE LABEL 2	20	2	F
2003	NATL LINE LABEL 3	20	3	F
2004	NATL DENOM	20	4	F
2005	NATL DENOM 2	20	5	F
2006	NATL DENOM 3	20	6	F

FILE: 90533.06 BGP 08 NATIONAL PATIENT LISTS
GLOBAL: ^BGNPPL(

Field #	Field Name	Subscript	Piece	Type
.01	POINTER	0	1	P
.02	INDIVIDUAL INDICATOR ID	0	2	F
.03	LIST TITLE	0	3	F
1101	LIST TITLE FOR REPORT	11	0	W

FILE: 90533.08 BGP 08 TAXONOMIES
GLOBAL: ^BGPTAXE(

Field #	Field Name	Subscript	Piece	Type
.01	TAXONOMY NAME	0	1	F
.02	TYPE	0	2	S
.03	LAST CHECKED/EXPORTED	0	3	D
.04	EDITABLE?	0	4	S
1100	DESCRIPTION	11	0	W
1200	REPORTS	12	0	S

FILE: 90533.09 BGP 08 TAXONOMY TEMP
GLOBAL: ^BGPTAXTA(

Field #	Field Name	Subscript	Piece	Type
.01	NAME	0	1	F
.02	BRIEF DESCRIPTION	0	2	F
.03	LOCATION	0	3	P9999999.06'
.04	NODELETE	0	4	S
.05	CREATOR	0	5	P200'
.06	STARTING DATE FOR PATIENT LIST	0	6	D
.07	BULLETIN	0	7	P3.6'
.08	CREATED BY TAXONOMY SYSTEM	0	8	S
.09	DATE CREATED	0	9	D
.11	BULLETIN SERVICE CATEGORY	0	11	S
.12	QMAN LINK	0	12	P9009071'
.13	NON-CANONIC	0	13	S
.14	X-REF	0	14	F
.15	FILE	0	15	P1'
.16	RANGE	0	16	S
.17	SEND BULLETIN IF RECENTLY SENT	0	17	S
.18	LOCATION OF	0	18	P9999999.06'

Field #	Field Name	Subscript	Piece	Type
	ENCOUNTER			
.19	SEND BULLETIN-1ST VISIT ONLY	0	19	S
.21	VISIT TYPE	0	21	F
.22	READ ONLY	0	22	S
1101	EXTENDED DESCRIPTION	11	0	90530.10101
2101	VALUE	21	0	90530.11101A
3101	PRE BULLETIN CODE	31	E1,245	K

FILE: 90533.11 BGP 08 XP OUTPUT
GLOBAL: ^BGPXPE(

.01	USER_DATE/TIME RUN	0	1	RF
.02	BEGIN DATE	0	2	D
.03	END DATE	0	3	D
.04	COMMUNITY TAXONOMY	0	4	F
.05	MFI TAXONOMY	0	5	F
1101	DATA RECORDS	11	0	90530.111101A
1201	EXPORT FILE NAMES	12	0	90530.111201A
1301	COMMUNITIES	13	0	90530.111301A

FILE: 90533.15 BGP 08 PAT ED MEASURES
GLOBAL: ^BGPPEIE(

.01	MEASURE NUMBER	0	1	RNJ2,0
.02	TITLE	0	2	F
.03	ORDER TO DISPLAY	0	3	NJ2,0
.04	LIST SELECTION TITLE	0	4	F
1101	FY LOGIC	11	0	90530.151101
6100	DENOMINATOR DEFINITIONS	61	0	90530.1561A
6200	NUMERATOR	62	0	90530.1562A

7100	LIST PRINT 1ST PAGE	71	0	90530.1571
------	------------------------	----	---	------------

FILE: 90534.01 BGP 08 HEDIS MEASURES
GLOBAL: ^BGPHEIE(

.01	INDICATOR NUMBER	0	1	RNJ3,0X
.02	ORDER ON SELECTION/REPORT	0	2	F
.03	TITLE	0	3	F
.04	SELECTION TITLE	0	4	F
.05	LIST SELECTION TITLE	0	5	F
.06	ORDER TO DISPLAY	0	6	NJ4,0
.09	HEDIS INDICATOR	0	9	S
.12	NO LIST	0	12	S
1	M CODE TO EXECUTE	1	E1,245	K
2	SET LIST VALUE	2	E1,245	K
3	PRINT M CODE	3	E1,245	K
4	DELIMITED FILE PRINT	4	E1,245	K
1100	FY LOGIC	11	0	90531.0111
5100	INDICATOR DESCRIPTION	51	0	90531.0151
5200	PAST PERFORMANCE	52	0	90531.0152
5300	REPORT PRINT 2ND PAGE	53	0	90531.0153
6100	DENOMINATOR DEFINITIONS	61	0	90531.0161
6200	NUMERATOR DEFINITIONS	62	0	90531.0162
7100	REPORT LIST 1ST PAGE	71	0	90531.0171

**FILE: 90534.02 BGP 08 HEDIS INDIVIDUAL MEASURES
GLOBAL: ^BGPHEIIE(**

.001	NUMBER			NJ7,0
.01	INDICATOR	0	1	RP90531.01'
.019	INDICATOR			CJ8
.02	CORRESPONDING GPRA	0	2	F
.03	CORRESPONDING GPRA ORDER	0	3	F
.04	INDICATOR ID	0	4	F
.07	EISS	0	7	S
.08	DENOM FIELD NUMBER	0	8	NJ10,3
.09	NUMERATOR FIELD NUMBER	0	9	NJ10,3
.11	EISS DENOM PIECE	0	11	NJ4,0
.13	CARDIO INDICATOR?	0	13	S
.15	LINE TITLE 1	0	15	F
.16	LINE TITLE 2	0	16	F
.17	LOCAL DENOM TITLE 1	0	17	F
.18	LOCAL DENOM TITLE 2	0	18	F
.19	LINE TITLE 3	0	19	F
.21	LOCAL DENOM TITLE 3	0	21	F
1	M CODE NUMERATOR	1	E1,245	K
2	M CODE DENOMINATOR	2	E1,245	K
1101	GPRA DENOM LINE TITLE	11	1	F
1102	GPRA DENOM TITLE 2	11	2	F
1103	GPRA DENOM TITLE 3	11	3	F
1104	AREA DENOM TITLE 1	11	4	F
1105	AREA DENOM TITLE 2	11	5	F
1106	AREA DENOM TITLE 3	11	6	F

1201	HEDIS?	12	1	S
1202	WOMEN'S HEALTH	12	2	S
1203	PREVENTION RELATED	12	3	S
1204	ORDER	12	4	F
1205	ADD GPRA TO 1ST LINE	12	5	S
1206	ADD GPRA TO SECOND LINE	12	6	S
1207	ADD GPRA TO 3RD LINE	12	7	S
1401	SUMMARY?	14	1	S
1402	NATIONAL CURRENT	14	2	F
1403	NATIONAL PREVIOUS	14	3	F
1404	TITLE	14	4	F
1405	CATEGORY	14	5	S

FILE: 90534.08 BGP 08 GUI REPORT OUTPUT
GLOBAL: ^BGPGUIE(

.01	NAME	0	1	RF
.02	USER WHO REQUESTED REPORT	0	2	P200'
.03	START TIME	0	3	D
.04	END TIME	0	4	D
.05	TYPE OF REPORT	0	5	F
.06	STATUS	0	6	S
.07	TYPE OF OUTPUT	0	7	S
1100	PRINT FORMATTED OUTPUT	11	0	90531.0811
1200	DELIMITED FORMAT OUTPUT	12	DELIMITED FORMAT OUTPUT	W

**FILE: 90535.01 BGP 08 CMS MEASURES
GLOBAL: ^BGPCMSIE(**

.01	INDICATOR NUMBER	0	1	RNJ3,0X
.02	ORDER ON SELECTION/REPORT	0	2	F
.03	TITLE	0	3	F
.04	SELECTION TITLE	0	4	F
.06	ORDER TO DISPLAY	0	6	NJ4,0
1	M CODE TO EXECUTE	1	E1,245	K
3	PRINT M CODE	3	E1,245	K
4	DELIMITED FILE PRINT	4	E1,245	K
5100	INDICATOR DESCRIPTION	51	0	90532.0151
5200	LIST 2 HEADER	52	0	90532.52
5300	REPORT PRINT 2ND PAGE	53	0	90532.0153
5400	LIST 1 HEADER	54	0	90532.54

**FILE: 90535.02 BGP 08 ELDER INDIVIDUAL MEASURES
GLOBAL: ^BGPELIIIE(**

.01	INDICATOR	0	1	RP90532.06'
.019	INDICATOR			CJ8
.04	INDICATOR ID	0	4	F
.08	DENOM FIELD NUMBER	0	8	NJ10,3
.09	NUMERATOR FIELD NUMBER	0	9	NJ10,3
.15	LINE TITLE 1	0	15	F
.16	LINE TITLE 2	0	16	F
.17	LOCAL DENOM TITLE 1	0	17	F
.18	LOCAL DENOM TITLE 2	0	18	F
.19	LINE TITLE 3	0	19	F
.21	LOCAL DENOM TITLE 3	0	21	F
.22	ADD BANG	0	22	S
1	M CODE	1	E1,245	K

	NUMERATOR			
2	M CODE DENOMINATOR	2	E1,245	K

FILE: 90535.06 BGP 08 ELDER MEASURES
GLOBAL: ^BGPELIE(

.01	INDICATOR NUMBER	0	1	RNJ3,0X
.02	ORDER ON SELECTION/REPORT	0	2	F
.03	TITLE	0	3	F
.04	SELECTION TITLE	0	4	F
.05	LIST SELECTION TITLE	0	5	F
.06	ORDER TO DISPLAY	0	6	NJ4,0
.07	NATIONAL REPORT	0	7	S
.11	LOCAL REPORT	0	11	S
.12	NO LIST	0	12	S
1	M CODE TO EXECUTE	1	E1,245	K
2	SET LIST VALUE	2	E1,245	K
3	PRINT M CODE	3	E1,245	K
4	DELIMITED FILE PRINT	4	E1,245	K
1100	FY LOGIC	11	0	90532.0611
5100	INDICATOR DESCRIPTION	51	0	90532.0651
5200	PAST PERFORMANCE	52	0	90532.0652
5300	REPORT PRINT 2ND PAGE	53	0	90532.0653
6100	DENOMINATOR DEFINITIONS	61	0	90532.0661
6200	NUMERATOR DEFINITIONS	62	0	90532.0662
7100	REPORT LIST 1ST PAGE	71	0	90532.0671
7200	LIST PRINT SECOND PAGE	72	0	90532.0672

6.0 Archiving and Purging

There is no archiving and purging in this package.

7.0 External Relations

7.1 External Calls

This package calls the following documented entry points:

Routine	is	Invoked by:
^%DT		BGP8GUA, BGP8UTL1, dd90241.01, dd90533.03 dd90533.04, dd90533.05, dd90533.08 dd90533.09, dd90533.11, dd90533.12 dd90533.13, dd90533.14, dd90534.03 dd90534.04, dd90534.05, dd90534.08 dd90535.03, dd90535.04, dd90535.05
COMMA^%DTC		BGP8CP, BGP8DELP, BGP8DHEP, BGP8DP, BGP8DP11 BGP8DP12, BGP8DP19, BGP8DP1C, BGP8DP2, BGP8DP3 BGP8DP4, BGP8DP5, BGP8DP50, BGP8DP51, BGP8DP6 BGP8DP60, BGP8DP7, BGP8DPED, BGP8DPEP, BGP8DPH BGP8EL10, BGP8EL11, BGP8EL12, BGP8EL13, BGP8EL14 BGP8EL15, BGP8EL16 BGP8EL17, BGP8EL18, BGP8EL19, BGP8EL1A, BGP8EL1B BGP8EL1C, BGP8EL1D, BGP8EL1E, BGP8EL1F, BGP8EL1G BGP8EL1H, BGP8EL1I, BGP8EL1J, BGP8EL1K, BGP8EL1L BGP8EL1M, BGP8EL1N, BGP8EL1O, BGP8EL1P, BGP8EL1Q BGP8EL1R, BGP8ELL, BGP8ELL1, BGP8ELL2, BGP8ELL3 BGP8ELL4 BGP8ELL5, BGP8ELL6, BGP8ELL7, BGP8ELL8, BGP8ELL9 BGP8ELLA, BGP8ELLB, BGP8ELLC, BGP8ELLD, BGP8ELLE BGP8ELLF, BGP8ELLG, BGP8EL LH, BGP8EL LI, BGP8EL LJ BGP8EL LK, BGP8EL LL, BGP8EL LM, BGP8EL LN, BGP8EL LO BGP8EL LP, BGP8EL LQ, BGP8EL LR, BGP8EL LS, BGP8EL LT BGP8EL LU BGP8EL LV, BGP8EL P1, BGP8HEL, BGP8HEL1, BGP8HEP1 BGP8PD19, BGP8PDL, BGP8PDL0, BGP8PDL1, BGP8PDL2 BGP8PDL3, BGP8PDL4, BGP8PDL5, BGP8PDL7, BGP8PDL8 BGP8PDL9, BGP8PDLA, BGP8PDLN, BGP8PDLO
NOW^%DTC		BGP8DPA, BGP8DPAP
DEBUG^%Serenji		BGP7GR, BGP8GR, BGP8GR2, BGP8GRA, BGP8GRB, BGP8GU BGP8GUA
^%ZIS		BGP8CL, BGP8DAP, BGP8DAR, BGP8DARO, BGP8DCL BGP8DEL, BGP8DELA, BGP8DGPA, BGP8DGPU, BGP8DHE BGP8DHEA, BGP8DL, BGP8DLT, BGP8DMT, BGP8DNE BGP8DNG, BGP8DON, BGP8DPA, BGP8DPE, BGP8DPEA BGP8DPP, BGP8DSTM, BGP8NPL, BGP8XTCH
HOME^%ZIS		BGP8CTXC, BGP8DAR, BGP8DARO, BGP8DLT, BGP8DMT BGP8GUPL, BGP8LSTF, BGP8ULF, BGP8XTCH, BGP8XTCN BGP8XTCO, BGP8XTEL, BGP8XTHE
^%ZISC		BGP8CL, BGP8DAP, BGP8DAR, BGP8DARO, BGP8DCHA BGP8DCL, BGP8DEL, BGP8DELA, BGP8DELP, BGP8DGPA BGP8DGPU, BGP8DHE, BGP8DHEA, BGP8DHEP, BGP8DL BGP8DLT, BGP8DMT, BGP8DNE, BGP8DNG, BGP8DON, BGP8DP BGP8DPA, BGP8DPE, BGP8DPEA, BGP8DPEP, BGP8DPP BGP8DSTM, BGP8GUPL

	BGP8NPL, BGP8PARP, BGP8PARQ, BGP8PHEL, BGP8PHEP BGP8PPEL, BGP8ULF, BGP8UTL, BGP8XTCH
\$\$LIST^%ZISH	BGP8GLST, BGP8GU, BGP8LSTF
\$\$OPEN^%ZISH	BGP8DCHA, BGP8DNE, BGP8DNG, BGP8GUPL, BGP8ULF BGP8UTL
\$\$STATUS^%ZISH	BGP8GUPL, BGP8ULF
^%ZTLOAD	BGP8CL, BGP8DAP, BGP8DAR, BGP8DARO, BGP8DCL BGP8DEL, BGP8DELA, BGP8DGPA, BGP8DGPU, BGP8DHE BGP8DHEA, BGP8DL, BGP8DLT, BGP8DMT, BGP8DNE BGP8DNG, BGP8DON, BGP8DPA, BGP8DPAP, BGP8DPE BGP8DPEA, BGP8DPP, BGP8DSTM, BGP8GAEL, BGP8GAGP BGP8GAHE, BGP8GALL, BGP8GAON BGP8GAPE, BGP8GAPU, BGP8GCMP, BGP8GCMS, BGP8GCOM BGP8GDON, BGP8GELD, BGP8GFOR, BGP8GGPU, BGP8GHED BGP8GLST, BGP8GLTX, BGP8GMTX, BGP8GNPL, BGP8GNST BGP8GNTL, BGP8GNXP, BGP8GPED, BGP8GPP, BGP8NPL BGP8XTCH
^APCDCHKJ	BGP8C1
\$\$START1^APCLDF	BGP8C11, BGP8C12, BGP8C13, BGP8C2X, BGP8C31 BGP8C3X, BGP8CPU4, BGP8CU, BGP8CU1, BGP8CU2 BGP8CU3, BGP8CU4, BGP8CU6, BGP8D1, BGP8D10, BGP8D2 BGP8D21, BGP8D211, BGP8D21A, BGP8D22, BGP8D23 BGP8D24, BGP8D25, BGP8D3, BGP8D31, BGP8D33, BGP8D34 BGP8D35, BGP8D4, BGP8D41 BGP8D5, BGP8D51, BGP8D52, BGP8D53, BGP8D6, BGP8D61 BGP8D7, BGP8D71, BGP8D72, BGP8D721, BGP8D722 BGP8D731, BGP8D732, BGP8D74, BGP8D75, BGP8D8 BGP8D81, BGP8D82, BGP8D83, BGP8D84, BGP8D85 BGP8D86, BGP8D862, BGP8D87, BGP8D9, BGP8DCHW BGP8DCLP, BGP8DHE1, BGP8DHE2 BGP8DPA2, BGP8DPE1, BGP8DPE2, BGP8EL2, BGP8EL3 BGP8EL4
^APCLTAX0	opt
\$\$CLINIC^APCLV	BGP8C12, BGP8C2X, BGP8C3X, BGP8CU, BGP8CU2, BGP8CU3 BGP8CU4, BGP8D1, BGP8D10, BGP8D2, BGP8D21, BGP8D22 BGP8D23, BGP8D24, BGP8D41, BGP8D51, BGP8D7, BGP8D71 BGP8D83, BGP8D84, BGP8DHE1, BGP8DHE2, BGP8DU BGP8EL2, BGP8EL4
\$\$DSCHDATE^APCLV	BGP8D22, BGP8D51, BGP8EL3
\$\$LOS^APCLV	BGP8CU4
\$\$PRIMPOV^APCLV	BGP8C2X, BGP8C3X, BGP8CPU, BGP8CPU2, BGP8CPU3 BGP8CPU4, BGP8CU, BGP8CU5, BGP8D21, BGP8D211 BGP8D22, BGP8D31, BGP8D51, BGP8D71, BGP8DHE1
\$\$PRIMPROV^APCLV	BGP8D1, BGP8D10, BGP8D21, BGP8D22, BGP8D51, BGP8D71 BGP8DCLP, BGP8DHE1, BGP8DHE2
\$\$VD^APCLV	BGP8CP2, BGP8CP4, BGP8CPU3, BGP8CPU4, BGP8CU4 BGP8DPA2
\$\$ICD^ATXCHK	BGP8C11, BGP8C13, BGP8C2X, BGP8C31, BGP8C3X, BGP8CU BGP8CU1, BGP8CU2, BGP8CU3, BGP8CU4, BGP8CU5, BGP8D1 BGP8D10, BGP8D22, BGP8D24, BGP8D31, BGP8D35, BGP8D4 BGP8D5, BGP8D51, BGP8D61, BGP8D7, BGP8D72, BGP8D721 BGP8D722, BGP8D731, BGP8D732, BGP8D74, BGP8D75 BGP8D8, BGP8D81, BGP8D82, BGP8D83, BGP8D84 BGP8D862, BGP8D87, BGP8D9, BGP8DHE2, BGP8DU BGP8EL3, BGP8UTL1
BULL^ATXSTX2	BGP8AXA, BGP8AXB, BGP8AXC, BGP8AXD, BGP8AXE BGP8AXF, BGP8AXG, BGP8AXH, BGP8AXI, BGP8AXJ

BGP8AXK, BGP8AXL, BGP8AXM, BGP8AXN, BGP8AXO
 BGP8AXP, BGP8AXQ, BGP8AXR, BGP8AXS, BGP8AXT
 BGP8AXU, BGP8AXV, BGP8AXW, BGP8AXX, BGP8AXY
 BGP8BXA, BGP8BXB, BGP8BXC, BGP8BXD
 BGP8BXE, BGP8BXF, BGP8BXG, BGP8BXH, BGP8BXI
 BGP8BXJ, BGP8BXK, BGP8BXL, BGP8BXM, BGP8BXN
 BGP8BXO, BGP8BXP, BGP8BXQ, BGP8BXR, BGP8BXS
 BGP8BXT, BGP8BXU, BGP8BXV, BGP8BXW, BGP8BXX
 BGP8BXY, BGP8BXZ, BGP8CXA, BGP8CXB, BGP8CXC
 BGP8CXD, BGP8CXE, BGP8CXF, BGP8CXG
 BGP8CXH, BGP8CXI, BGP8CXJ, BGP8CXK, BGP8CXL
 BGP8CXM, BGP8CXN, BGP8CXO, BGP8CXP, BGP8CXQ
 BGP8CXR, BGP8CXS, BGP8CXT, BGP8CXU, BGP8CXV
 BGP8CXW, BGP8CXX, BGP8CXY, BGP8CXZ, BGP8DXA
 BGP8DXB, BGP8DXC, BGP8DXD, BGP8DXE, BGP8DXF
 BGP8DXG, BGP8DXH, BGP8DXI, BGP8DXJ
 BGP8DXK, BGP8DXL, BGP8DXM, BGP8DXN, BGP8DXO
 BGP8DXP, BGP8DXQ, BGP8DXR, BGP8DXS, BGP8DXT
 BGP8DXU, BGP8DXV, BGP8DXW, BGP8DXX, BGP8DXY
 BGP8DXZ, BGP8EXA, BGP8EXB, BGP8EXC, BGP8EXD
 BGP8EXE, BGP8EXF, BGP8EXG, BGP8EXH, BGP8EXI
 BGP8EXJ, BGP8EXK, BGP8EXL, BGP8EXM
 BGP8EXN, BGP8EXO, BGP8EXP, BGP8EXQ, BGP8EXR
 BGP8EXS, BGP8EXT, BGP8EXU, BGP8EXV, BGP8EXW
 BGP8EXX, BGP8EXY, BGP8EXZ, BGP8FXA, BGP8FXB
 BGP8FXC, BGP8FXD, BGP8FXE, BGP8FXF, BGP8FXG
 BGP8FXH, BGP8FXI, BGP8FXJ, BGP8FXK, BGP8FXL
 BGP8FXM, BGP8FXN, BGP8FXO, BGP8FXP
 BGP8FXQ, BGP8FXR, BGP8FXS, BGP8FXT, BGP8FXU
 BGP8FXV, BGP8FXW, BGP8FXX, BGP8FXY, BGP8FXZ
 BGP8GXA, BGP8GXB, BGP8GXC, BGP8GXD, BGP8GXE
 BGP8GXF, BGP8GXG, BGP8GXH, BGP8GXI, BGP8GXJ
 BGP8GXK, BGP8GXL, BGP8GXM, BGP8GXN, BGP8GXO
 BGP8GXP, BGP8GXQ, BGP8GXR, BGP8GXS
 BGP8GXT, BGP8GXU, BGP8GXV, BGP8GXW, BGP8GXX
 BGP8GXY, BGP8GXZ, BGP8HXA, BGP8HXB, BGP8HXC
 BGP8HXD, BGP8HXE, BGP8HXF, BGP8HXG, BGP8HXH
 BGP8HXI, BGP8HXJ, BGP8HXK, BGP8HXL, BGP8HXM
 BGP8HXN, BGP8HXO, BGP8HXP, BGP8HXQ, BGP8HXR
 BGP8HXS, BGP8HXT, BGP8HXV, BGP8HXW
 BGP8HXX, BGP8HXY, BGP8HXZ, BGP8IXA, BGP8IXB
 BGP8IXC, BGP8IXD, BGP8IXE, BGP8IXF, BGP8IXG
 BGP8IXH, BGP8IXI, BGP8IXJ, BGP8IXK, BGP8IXL
 BGP8IXM, BGP8IXN, BGP8IXO, BGP8IXP, BGP8IXQ
 BGP8IXR, BGP8IXS, BGP8IXT, BGP8IXU, BGP8IXV
 BGP8IXW, BGP8IXX, BGP8IXY, BGP8IXZ
 BGP8JXA, BGP8JXB, BGP8JXC, BGP8JXD, BGP8JXE
 BGP8AXA, BGP8AXB, BGP8AXC, BGP8AXD, BGP8AXE
 BGP8AXF, BGP8AXG, BGP8AXH, BGP8AXI, BGP8AXJ
 BGP8AXK, BGP8AXL, BGP8AXM, BGP8AXN, BGP8AXO
 BGP8AXP, BGP8AXQ, BGP8AXR, BGP8AXS, BGP8AXT
 BGP8AXU, BGP8AXV, BGP8AXW, BGP8AXX, BGP8AXY
 BGP8BXA, BGP8BXB, BGP8BXC, BGP8BXD
 BGP8BXE, BGP8BXF, BGP8BXG, BGP8BXH, BGP8BXI
 BGP8BXJ, BGP8BXK, BGP8BXL, BGP8BXM, BGP8BXN
 BGP8BXO, BGP8BXP, BGP8BXQ, BGP8BXR, BGP8BXS
 BGP8BXT, BGP8BXU, BGP8BXV, BGP8BXW, BGP8BXX

KILL^ATXSTX2

BGP8BXY, BGP8BXZ, BGP8CXA, BGP8CXB, BGP8CXC
 BGP8CXD, BGP8CXE, BGP8CXF, BGP8CXG
 BGP8CXH, BGP8CXI, BGP8CXJ, BGP8CXK, BGP8CXL
 BGP8CXM, BGP8CXN, BGP8CXO, BGP8CXP, BGP8CXQ
 BGP8CXR, BGP8CXS, BGP8CXT, BGP8CXU, BGP8CXV
 BGP8CXW, BGP8CXX, BGP8CXY, BGP8CXZ, BGP8DXA
 BGP8DXB, BGP8DXC, BGP8DXD, BGP8DXE, BGP8DXF
 BGP8DXG, BGP8DXH, BGP8DXI, BGP8DXJ
 BGP8DXK, BGP8DXL, BGP8DXM, BGP8DXN, BGP8DXO
 BGP8DXP, BGP8DXQ, BGP8DXR, BGP8DXS, BGP8DXT
 BGP8DXU, BGP8DXV, BGP8DXW, BGP8DXX, BGP8DXY
 BGP8DXZ, BGP8EXA, BGP8EXB, BGP8EXC, BGP8EXD
 BGP8EXE, BGP8EXF, BGP8EXG, BGP8EXH, BGP8EXI
 BGP8EXJ, BGP8EXK, BGP8EXL, BGP8EXM
 BGP8EXN, BGP8EXO, BGP8EXP, BGP8EXQ, BGP8EXR
 BGP8EXS, BGP8EXT, BGP8EXU, BGP8EXV, BGP8EXW
 BGP8EXX, BGP8EXY, BGP8EXZ, BGP8FXA, BGP8FXB
 BGP8FXC, BGP8FXD, BGP8FXE, BGP8FXF, BGP8FXG
 BGP8FXH, BGP8FXI, BGP8FXJ, BGP8FXK, BGP8FXL
 BGP8FXM, BGP8FXN, BGP8FXO, BGP8FXP
 BGP8FXQ, BGP8FXR, BGP8FXS, BGP8FXT, BGP8FXU
 BGP8FXV, BGP8FXW, BGP8FXX, BGP8FXY, BGP8FXZ
 BGP8GXA, BGP8GXB, BGP8GXC, BGP8GXD, BGP8GXE
 BGP8GXF, BGP8GXG, BGP8GXH, BGP8GXI, BGP8GXJ
 BGP8GXK, BGP8GXL, BGP8GXM, BGP8GXN, BGP8GXO
 BGP8GXP, BGP8GXQ, BGP8GXR, BGP8GXS
 BGP8GXT, BGP8GXU, BGP8GXV, BGP8GXW, BGP8GXX
 BGP8GXY, BGP8GXZ, BGP8HXA, BGP8HXB, BGP8HXC
 BGP8HXD, BGP8HXE, BGP8HXF, BGP8HXG, BGP8HXH
 BGP8HXI, BGP8HXJ, BGP8HXK, BGP8HXL, BGP8HXM
 BGP8HXN, BGP8HXO, BGP8HXP, BGP8HXQ, BGP8HXR
 BGP8HXS, BGP8HXT, BGP8HXV, BGP8HXW
 BGP8HXX, BGP8HXY, BGP8HXZ, BGP8IXA, BGP8IXB
 BGP8IXC, BGP8IXD, BGP8IXE, BGP8IXF, BGP8IXG
 BGP8IXH, BGP8IXI, BGP8IXJ, BGP8IXK, BGP8IXL
 BGP8IXM, BGP8IXN, BGP8IXO, BGP8IXP, BGP8IXQ
 BGP8IXR, BGP8IXS, BGP8IXT, BGP8IXU, BGP8IXV
 BGP8IXW, BGP8IXX, BGP8IXY, BGP8IXZ
 BGP8JXA, BGP8JXB, BGP8JXC, BGP8JXD, BGP8JXE
 BGP8AXA, BGP8AXB, BGP8AXC, BGP8AXD, BGP8AXE
 BGP8AXF, BGP8AXG, BGP8AXH, BGP8AXI, BGP8AXJ
 BGP8AXK, BGP8AXL, BGP8AXM, BGP8AXN, BGP8AXO
 BGP8AXP, BGP8AXQ, BGP8AXR, BGP8AXS, BGP8AXT
 BGP8AXU, BGP8AXV, BGP8AXW, BGP8AXX, BGP8AXY
 BGP8BXA, BGP8BXB, BGP8BXC, BGP8BXD
 BGP8BXE, BGP8BXF, BGP8BXG, BGP8BXH, BGP8BXI
 BGP8BXJ, BGP8BXK, BGP8BXL, BGP8BXM, BGP8BXN
 BGP8BXO, BGP8BXP, BGP8BXQ, BGP8BXR, BGP8BXS
 BGP8BXT, BGP8BXU, BGP8BXV, BGP8BXW, BGP8BXX
 BGP8BXY, BGP8BXZ, BGP8CXA, BGP8CXB, BGP8CXC
 BGP8CXD, BGP8CXE, BGP8CXF, BGP8CXG
 BGP8CXH, BGP8CXI, BGP8CXJ, BGP8CXK, BGP8CXL
 BGP8CXM, BGP8CXN, BGP8CXO, BGP8CXP, BGP8CXQ
 BGP8CXR, BGP8CXS, BGP8CXT, BGP8CXU, BGP8CXV
 BGP8CXW, BGP8CXX, BGP8CXY, BGP8CXZ, BGP8DXA
 BGP8DXB, BGP8DXC, BGP8DXD, BGP8DXE, BGP8DXF
 BGP8DXG, BGP8DXH, BGP8DXI, BGP8DXJ

TAX^ATXSTX2

BGP8DXK, BGP8DXL, BGP8DXM, BGP8DXN, BGP8DXO
 BGP8DXP, BGP8DXQ, BGP8DXR, BGP8DXS, BGP8DXT
 BGP8DXU, BGP8DXV, BGP8DXW, BGP8DXX, BGP8DXY
 BGP8DXZ, BGP8EXA, BGP8EXB, BGP8EXC, BGP8EXD
 BGP8EXE, BGP8EXF, BGP8EXG, BGP8EXH, BGP8EXI
 BGP8EXJ, BGP8EXK, BGP8EXL, BGP8EXM
 BGP8EXN, BGP8EXO, BGP8EXP, BGP8EXQ, BGP8EXR
 BGP8EXS, BGP8EXT, BGP8EXU, BGP8EXV, BGP8EXW
 BGP8EXX, BGP8EXY, BGP8EXZ, BGP8FXA, BGP8FXB
 BGP8FXC, BGP8FXD, BGP8FXE, BGP8FXF, BGP8FXG
 BGP8FXH, BGP8FXI, BGP8FXJ, BGP8FXK, BGP8FXL
 BGP8FXM, BGP8FXN, BGP8FXO, BGP8FXP
 BGP8FXQ, BGP8FXR, BGP8FXS, BGP8FXT, BGP8FXU
 BGP8FXV, BGP8FXW, BGP8FXX, BGP8FXY, BGP8FXZ
 BGP8GXA, BGP8GXB, BGP8GXC, BGP8GXD, BGP8GXE
 BGP8GXF, BGP8GXG, BGP8GXH, BGP8GXI, BGP8GXJ
 BGP8GXK, BGP8GXL, BGP8GXM, BGP8GXN, BGP8GXO
 BGP8GXP, BGP8GXQ, BGP8GXR, BGP8GXS
 BGP8GXT, BGP8GXU, BGP8GXV, BGP8GXW, BGP8GXX
 BGP8GXY, BGP8GXZ, BGP8HXA, BGP8HXB, BGP8HXC
 BGP8HXD, BGP8HXE, BGP8HXF, BGP8HXG, BGP8HXH
 BGP8HXI, BGP8HXJ, BGP8HXK, BGP8HXL, BGP8HXM
 BGP8HXN, BGP8HXO, BGP8HXP, BGP8HXQ, BGP8HXR
 BGP8HXS, BGP8HXT, BGP8HXV, BGP8HXW
 BGP8HXX, BGP8HXY, BGP8HXZ, BGP8IXA, BGP8IXB
 BGP8IXC, BGP8IXD, BGP8IXE, BGP8IXF, BGP8IXG
 BGP8IXH, BGP8IXI, BGP8IXJ, BGP8IXK, BGP8IXL
 BGP8IXM, BGP8IXN, BGP8IXO, BGP8IXP, BGP8IXQ
 BGP8IXR, BGP8IXS, BGP8IXT, BGP8IXU, BGP8IXV
 BGP8IXW, BGP8IXX, BGP8IXY, BGP8IXZ
 BGP8JXA, BGP8JXB, BGP8JXC, BGP8JXD, BGP8JXE
 BGP8C1, BGP8C2, BGP8C2X, BGP8C3, BGP8C3X, BGP8C4
 BGP8CP, BGP8D1, BGP8D10, BGP8D21, BGP8D23, BGP8D6
 BGP8D7, BGP8D83, BGP8D84, BGP8D85, BGP8D87
 BGP8DCHW, BGP8DPA1, BGP8DPA2, BGP8DPE1, BGP8GUA
 BGP8C1, BGP8D1, BGP8DPE1
 BGP8DCHW, BGP8DNE, BGP8DPAP, BGP8DPAW
 BGP8C1, BGP8C11, BGP8C13, BGP8C2, BGP8C2X, BGP8C3
 BGP8CP1, BGP8CP2, BGP8CP4, BGP8CP5, BGP8CU1
 BGP8CU2, BGP8CU3, BGP8CU4, BGP8D1, BGP8D10, BGP8D2
 BGP8D21, BGP8D211, BGP8D21A, BGP8D22, BGP8D3
 BGP8D31, BGP8D32, BGP8D33, BGP8D34, BGP8D35
 BGP8D36, BGP8D4, BGP8D61
 BGP8D71, BGP8D72, BGP8D721, BGP8D731, BGP8D732
 BGP8D75, BGP8D82, BGP8D85, BGP8D86, BGP8D862
 BGP8D9, BGP8DPA1, BGP8DPA2, BGP8DPAW, BGP8EL2
 BGP8UTL2
 BGP8CPU, BGP8CPU2, BGP8CPU3, BGP8CPU4, BGP8D1
 BGP8DPE1
 BGP8C2X, BGP8C3X, BGP8CP, BGP8DCLD, BGP8DCLP
 BGP8DPAP, BGP8DPAW, BGP8DPEE, BGP8DPEL, BGP8DS
 BGP8ELS, BGP8ELSL, BGP8GUA, BGP8HES, BGP8HESL
 BGP8NPLD, BGP8NPLP, BGP8PDLS
 BGP8DPAW
 BGP8DCHW
 BGP8CL, BGP8DAP, BGP8DAR, BGP8DARO, BGP8DCHA
 BGP8DCL, BGP8DEL, BGP8DELA, BGP8DGPA, BGP8DGPU

	BGP8DHE , BGP8DHEA , BGP8DL , BGP8DNE , BGP8DNG
	BGP8DON , BGP8DPE , BGP8DPEA , BGP8DPP , BGP8DSTM
	BGP8GACW , BGP8GAEL , BGP8GAGP , BGP8GAHE , BGP8GALL
	BGP8GAON , BGP8GAPE , BGP8GAPU
	BGP8GCMP , BGP8GCMS , BGP8GCOM , BGP8GDON , BGP8GELD
	BGP8GFOR , BGP8GGPU , BGP8GHED , BGP8GLST , BGP8GLTX
	BGP8GMTX , BGP8GNPL , BGP8GNST , BGP8GNTL , BGP8GNXP
	BGP8GPED , BGP8GPP , BGP8NPL
^BGP3BAN	opt
^BGP3DA	opt
^BGP3DAR	opt
^BGP3DARA	opt
^BGP3DG	opt
^BGP3DL	opt
^BGP3TXCH	opt
^BGP3ULF	opt
^BGP4BAN	opt
^BGP4DA	opt
^BGP4DAP	opt
^BGP4DAR	opt
^BGP4DARA	opt
^BGP4DG	opt
^BGP4DHE	opt
^BGP4DHEA	opt
^BGP4DL	opt
^BGP4DPP	opt
^BGP4LSTF	opt
^BGP4TXCH	opt
^BGP4ULF	opt
^BGP5BAN	opt
^BGP5CL	opt
^BGP5CTS	opt
^BGP5CTXC	opt
^BGP5DAP	opt
^BGP5DAR	opt
^BGP5DEL	opt
^BGP5DELA	opt
^BGP5DGPA	opt
^BGP5DGPU	opt
^BGP5DHE	opt
^BGP5DHEA	opt
^BGP5DL	opt
^BGP5DNG	opt
^BGP5DPP	opt
^BGP5LSTF	opt
^BGP5NPL	opt
^BGP5TXCH	opt
^BGP5TXCN	opt
^BGP5TXEL	opt
^BGP5TXHE	opt
^BGP5TXV	opt
^BGP5ULF	opt
^BGP6BAN	opt
^BGP6CL	opt
^BGP6CTS	opt
^BGP6CTXC	opt
\$\$CLASS^BGP6D82	BGP8D863

^BGP6DAP	opt
^BGP6DAR	opt
^BGP6DCHA	opt
^BGP6DCL	opt
^BGP6DEL	opt
^BGP6DELA	opt
^BGP6DGPA	opt
^BGP6DGPU	opt
^BGP6DHE	opt
^BGP6DHEA	opt
^BGP6DL	opt
^BGP6DLT	opt
^BGP6DMT	opt
^BGP6DNG	opt
^BGP6DPP	opt
^BGP6DSTM	opt
^BGP6LSTF	opt
^BGP6NPL	opt
^BGP6ULF	opt
\$\$DATE^BGP6UTL	BGP8D61
\$\$REFUSAL^BGP6UTL1	BGP8D61
^BGP6XTCH	opt
^BGP6XTCN	opt
^BGP6XTEL	opt
^BGP6XTHE	opt
^BGP6XTV	opt
^BGP7BAN	opt
^BGP7CL	opt
^BGP7CTS	opt
^BGP7CTXC	opt
^BGP7DAP	opt
^BGP7DAR	opt
^BGP7DAR8	opt
^BGP7DCHA	opt
^BGP7DCL	opt
^BGP7DEL	opt
^BGP7DELA	opt
^BGP7DGPA	opt
^BGP7DGPU	opt
^BGP7DHE	opt
^BGP7DHEA	opt
^BGP7DL	opt
^BGP7DLT	opt
^BGP7DMT	opt
^BGP7DNE	opt
^BGP7DNG	opt
^BGP7DNG8	opt
^BGP7DPE	opt
^BGP7DPEA	opt
^BGP7DPP	opt
^BGP7DSTM	opt
EP^BGP7GALL	BGP7GR
EP^BGP7GCMP	BGP7GR
EP^BGP7GCMS	BGP7GR
EP^BGP7GCOM	BGP7GR
EP^BGP7GGPU	BGP7GR
EP^BGP7GHED	BGP7GR

EP^BGP7GNPL	BGP7GR
EP^BGP7GNST	BGP7GR
EP^BGP7GNTL	BGP7GR
EP^BGP7GPP	BGP7GR
ELD^BGP7GR1	BGP7GR
^BGP7LSTF	opt
^BGP7NPL	opt
^BGP7ULF	opt
\$\$DATE^BGP7UTL	BGP8CU
^BGP7XTCH	opt
^BGP7XTCN	opt
^BGP7XTEL	opt
^BGP7XTHE	opt
^BGP7XTV	opt
EN^BGP8ASL	BGP8DAR , BGP8DARO , BGP8DCHA , BGP8DELA , BGP8DGPA BGP8DHEA , BGP8DPEA
GET^BGP8ASL	BGP8GU
ELD^BGP8ASL1	BGP8ASL
HED^BGP8ASL1	BGP8ASL
NGR^BGP8ASL1	BGP8ASL
ONM^BGP8ASL1	BGP8ASL
PED^BGP8ASL1	BGP8ASL
^BGP8AX	BGP8POS
^BGP8AXA	BGP8AX
^BGP8AXB	BGP8AX
^BGP8AXC	BGP8AX
^BGP8AXD	BGP8AX
^BGP8AXE	BGP8AX
^BGP8AXF	BGP8AX
^BGP8AXG	BGP8AX
^BGP8AXH	BGP8AX
^BGP8AXI	BGP8AX
^BGP8AXJ	BGP8AX
^BGP8AXK	BGP8AX
^BGP8AXL	BGP8AX
^BGP8AXM	BGP8AX
^BGP8AXN	BGP8AX
^BGP8AXO	BGP8AX
^BGP8AXP	BGP8AX
^BGP8AXQ	BGP8AX
^BGP8AXR	BGP8AX
^BGP8AXS	BGP8AX
^BGP8AXT	BGP8AX
^BGP8AXU	BGP8AX
^BGP8AXV	BGP8AX
^BGP8AXW	BGP8AX
^BGP8AXX	BGP8AX
^BGP8AXY	BGP8AX
^BGP8BAN	opt
^BGP8BX	BGP8POS
^BGP8BXA	BGP8BX
^BGP8BXB	BGP8BX
^BGP8BXC	BGP8BX
^BGP8BXD	BGP8BX
^BGP8BXE	BGP8BX
^BGP8BXF	BGP8BX
^BGP8BXG	BGP8BX

^BGP8BXH	BGP8BX
^BGP8BXI	BGP8BX
^BGP8BXJ	BGP8BX
^BGP8BXK	BGP8BX
^BGP8BXL	BGP8BX
^BGP8BXM	BGP8BX
^BGP8BXN	BGP8BX
^BGP8BXO	BGP8BX
^BGP8BXP	BGP8BX
^BGP8BXQ	BGP8BX
^BGP8BXQB	BGP8BXQ
^BGP8BXQC	BGP8BXQ
^BGP8BXQD	BGP8BXQ
^BGP8BXQE	BGP8BXQ
^BGP8BXQF	BGP8BXQ
^BGP8BXQG	BGP8BXQ
^BGP8BXR	BGP8BX
^BGP8BXS	BGP8BX
^BGP8BXT	BGP8BX
^BGP8BXU	BGP8BX
^BGP8BXV	BGP8BX
^BGP8BXW	BGP8BX
^BGP8BXX	BGP8BX
^BGP8BXY	BGP8BX
^BGP8BXZ	BGP8BX
^BGP8C1	BGP8CL, BGP8GCMS
ACEIALG1^BGP8C11	BGP8C2X, BGP8D722, BGP8D732
ACEICON1^BGP8C11	BGP8C2X
ACEIRX1^BGP8C11	BGP8C2X
^BGP8C12	BGP8C11
CESS1^BGP8C12	BGP8C2X, BGP8C3X
EN^BGP8C12	BGP8C2X, BGP8C3X
SMOKER1^BGP8C12	BGP8C2X, BGP8C3X
ARBALG1^BGP8C13	BGP8C11
ARBCON1^BGP8C13	BGP8C11
ARBRX1^BGP8C13	BGP8C11
ABGPO1^BGP8C31	BGP8C3X
^BGP8CL	opt
^BGP8CP	BGP8CL
HDR^BGP8CP	BGP8CP1, BGP8CP2, BGP8CP3, BGP8CP4, BGP8CP5 BGP8CP6, BGP8CPU, BGP8CPU2, BGP8CPU3, BGP8CPU4
TRANSN^BGP8CP2	BGP8CP1
OTHDPOVS^BGP8CPU	BGP8CP1, BGP8CP2, BGP8CP3
W23RD^BGP8CPU	BGP8CP2
WACEALEG^BGP8CPU	BGP8CP1, BGP8CP4
WALLALG^BGP8CPU	BGP8CP1, BGP8CP2, BGP8CP3, BGP8CP4, BGP8CP5 BGP8CP6
WALLALGT^BGP8CPU	BGP8CP1, BGP8CP2, BGP8CP3, BGP8CP4, BGP8CP5 BGP8CP6
WAORTIC^BGP8CPU	BGP8CP1, BGP8CP4
WASAALEG^BGP8CPU	BGP8CP1
WASPCPT^BGP8CPU	BGP8CP1
WBETAAL^BGP8CPU	BGP8CP2
WBRADY^BGP8CPU	BGP8CP2
WCESS^BGP8CPU	BGP8CP3, BGP8CP4, BGP8CP5
WCESSMED^BGP8CPU	BGP8CP3, BGP8CP4, BGP8CP5
WCOMFORT^BGP8CPU	BGP8CP1, BGP8CP2, BGP8CP3

WCS^BGP8CPU	BGP8CP2
WDOD^BGP8CPU	BGP8CP1 , BGP8CP2 , BGP8CP3
WDT^BGP8CPU	BGP8CP1 , BGP8CP2 , BGP8CP3
WDXS^BGP8CPU	BGP8CP1 , BGP8CP4
WFIB^BGP8CPU	BGP8CP2 , BGP8CP3
WHF^BGP8CPU	BGP8CP2
WIVUD^BGP8CPU	BGP8CP1 , BGP8CP2 , BGP8CP3 , BGP8CP4 , BGP8CP5 BGP8CP6
WLASTACE^BGP8CPU	BGP8CP1 , BGP8CP4
WLASTAP^BGP8CPU	BGP8CP1
WLASTASP^BGP8CPU	BGP8CP1
WLASTBB^BGP8CPU	BGP8CP2
WLBBB^BGP8CPU	BGP8CP2 , BGP8CP3
WLVSD^BGP8CPU	BGP8CP1 , BGP8CP4
WNMIACE^BGP8CPU	BGP8CP1
WNMIASP^BGP8CPU	BGP8CP1
WNMIBETA^BGP8CPU	BGP8CP2
WPCI^BGP8CPU	BGP8CP3
WPPDPOV^BGP8CPU	BGP8CP1 , BGP8CP2 , BGP8CP3 , BGP8CP4
WSMOKER^BGP8CPU	BGP8CP3 , BGP8CP4 , BGP8CP5
WST^BGP8CPU	BGP8CP2 , BGP8CP3
WTT^BGP8CPU	BGP8CP1 , BGP8CP2 , BGP8CP3
WWARRX^BGP8CPU	BGP8CP1
OTHDPOVS^BGP8CPU2	BGP8CP4
WCOMFORT^BGP8CPU2	BGP8CP4
WDSCHINT^BGP8CPU2	BGP8CP4
WDT^BGP8CPU2	BGP8CP4
WLVD^BGP8CPU2	BGP8CP4
WLVS^BGP8CPU2	BGP8CP4
WNMIACE^BGP8CPU2	BGP8CP4
WPPDPOV^BGP8CPU2	BGP8CP4
WTT^BGP8CPU2	BGP8CP4
EXCL487^BGP8CPU3	BGP8CP5
OTHDPOVS^BGP8CPU3	BGP8CP5
WABGPO^BGP8CPU3	BGP8CP5
WADMDX^BGP8CPU3	BGP8CP5
WANTIRX^BGP8CPU3	BGP8CP5 , BGP8CP6
WCHEST^BGP8CPU3	BGP8CP5
WCOMFORT^BGP8CPU3	BGP8CP5
WCYSTIC^BGP8CPU3	BGP8CP5
WDOD^BGP8CPU3	BGP8CP5
WDT^BGP8CPU3	BGP8CP5
WERBC^BGP8CPU3	BGP8CP5
WERPNEU^BGP8CPU3	BGP8CP5
WEXCL1^BGP8CPU3	BGP8CP5
WFLU^BGP8CPU3	BGP8CP5
WNURSHOM^BGP8CPU3	BGP8CP5
WOTHINF^BGP8CPU3	BGP8CP5
WPNEUMO^BGP8CPU3	BGP8CP5
WPNEUPOV^BGP8CPU3	BGP8CP5
WPPDPOV^BGP8CPU3	BGP8CP5
WPRIORHO^BGP8CPU3	BGP8CP5
WPSEUDO^BGP8CPU3	BGP8CP5
WTT^BGP8CPU3	BGP8CP5
WWOUND^BGP8CPU3	BGP8CP5
INF^BGP8CPU4	BGP8CP6
OTHDPOVS^BGP8CPU4	BGP8CP6

OTHSURG^BGP8CPU4	BGP8CP6
PERI^BGP8CPU4	BGP8CP6
WDT^BGP8CPU4	BGP8CP6
WOTHPROC^BGP8CPU4	BGP8CP6
WPOSTINF^BGP8CPU4	BGP8CP6
WPP^BGP8CPU4	BGP8CP6
WPP1^BGP8CPU4	BGP8CP6
WPPDOV^BGP8CPU4	BGP8CP6
WTT^BGP8CPU4	BGP8CP6
EP^BGP8CSI	BGP8CL
EN^BGP8CSII	BGP8CL
EP^BGP8CTL	BGP8CTS
^BGP8CTS	opt
INIT^BGP8CTS	BGP8GU
^BGP8CTXC	opt
TAXCHK^BGP8CTXC	BGP8CL
\$\$ADMDX^BGP8CU	BGP8C3, BGP8CP5
\$\$AMIDX^BGP8CU	BGP8C1
\$\$COMFORT^BGP8CU	BGP8CP1, BGP8CP2, BGP8CP3, BGP8CP4, BGP8CP5
\$\$DDA^BGP8CU	BGP8C1, BGP8C3
\$\$DEATHAMA^BGP8CU	BGP8C1, BGP8C2, BGP8C3
\$\$DODA^BGP8CU	BGP8C1, BGP8C3, BGP8CP1, BGP8CP5
\$\$DSCH^BGP8CU	BGP8C1, BGP8C2, BGP8C3, BGP8C4, BGP8CP, BGP8CP1 BGP8CP2, BGP8CP3, BGP8CP4, BGP8CP5, BGP8CP6 BGP8CPU3, BGP8CPU4
\$\$DSCHINST^BGP8CU	BGP8CP4
\$\$ERPNEU^BGP8CU	BGP8C3, BGP8CP5
\$\$HFDX^BGP8CU	BGP8C2
\$\$LVADEX^BGP8CU	BGP8C2, BGP8CP4
\$\$PNEUMODX^BGP8CU	BGP8C3, BGP8CPU3
\$\$REGDSCH^BGP8CU	BGP8C2
\$\$TRANS^BGP8CU	BGP8CP1, BGP8CP2, BGP8CP3, BGP8CP4, BGP8CP5 BGP8CP6, BGP8CU4
\$\$TRANSIN^BGP8CU	BGP8CP1, BGP8CP2, BGP8CP3, BGP8CP5
ABGPO^BGP8CU	BGP8CP5
CHESTXRY^BGP8CU	BGP8CP5
CTSCAN^BGP8CU	BGP8CP5
GETMEDS^BGP8CU	BGP8C11, BGP8C12, BGP8C13, BGP8C3, BGP8C3X, BGP8CU1 BGP8CU2, BGP8CU3
\$\$ACEALLEG^BGP8CU1	BGP8C1, BGP8C2, BGP8CP1, BGP8CP4
\$\$ARBALLEG^BGP8CU1	BGP8C1, BGP8C2, BGP8CP1, BGP8CP4
\$\$ASAALLEG^BGP8CU1	BGP8C1, BGP8CP1, BGP8D721
\$\$LASTASPC^BGP8CU1	BGP8CP1
\$\$LASTMED^BGP8CU1	BGP8CP1, BGP8CP2, BGP8CP4
\$\$SAORSTEN^BGP8CU1	BGP8C1, BGP8C2
ALLLALG1^BGP8CU1	BGP8CP1, BGP8CP2, BGP8CP3, BGP8CP4, BGP8CP5 BGP8CP6
ALLLALGA1^BGP8CU1	BGP8CP1, BGP8CP2, BGP8CP3, BGP8CP4, BGP8CP5 BGP8CP6
EJECFRAC^BGP8CU1	BGP8C1, BGP8C2, BGP8CP1, BGP8CP4
IVUD^BGP8CU1	BGP8C1, BGP8CP1, BGP8CP2, BGP8CP3, BGP8CP4, BGP8CP5 BGP8CP6, BGP8CU3
LVSD^BGP8CU1	BGP8C1, BGP8C2, BGP8CP1, BGP8CP4
NMIDRUG^BGP8CU1	BGP8CP1, BGP8CP2, BGP8CP4
WARRX^BGP8CU1	BGP8C1, BGP8CP1
\$\$BETAALLEG^BGP8CU2	BGP8C1, BGP8CP2
\$\$LBBBDX^BGP8CU2	BGP8C1, BGP8CP2, BGP8CP3

\$\$PACE^BGP8CU2	BGP8CP2
ALLDXS^BGP8CU2	BGP8CP1 , BGP8CP2 , BGP8CP4
BETARX^BGP8CU2	BGP8CP2
CESS^BGP8CU2	BGP8CP3 , BGP8CP4 , BGP8CP5
CESSMEDS^BGP8CU2	BGP8CP3 , BGP8CP4 , BGP8CP5
LBBBPROC^BGP8CU2	BGP8C1 , BGP8CP2 , BGP8CP3
PNEUVAX^BGP8CU2	BGP8CP5
SMOKER^BGP8CU2	BGP8C1 , BGP8C2 , BGP8C3 , BGP8CP3 , BGP8CP4 , BGP8CP5
TARX^BGP8CU2	BGP8C1 , BGP8CP2 , BGP8CP3
ANTIRX^BGP8CU3	BGP8C3 , BGP8C4 , BGP8CP5 , BGP8CP6
ERBC^BGP8CU3	BGP8C3
ERBCP^BGP8CU3	BGP8CP5
LVS^BGP8CU3	BGP8CP4
\$\$CHRDIAL^BGP8CU4	BGP8C3
\$\$COPD^BGP8CU4	BGP8CP5
\$\$HIV^BGP8CU4	BGP8C3
\$\$HOS2DAYS^BGP8CU4	BGP8C3 , BGP8CP5
\$\$LEUKEMIA^BGP8CU4	BGP8C3
\$\$LYMPHOMA^BGP8CU4	BGP8C3
\$\$NURSHOME^BGP8CU4	BGP8C3 , BGP8CP5
\$\$PRIORHOS^BGP8CU4	BGP8C3 , BGP8CP5
\$\$PSEUDO^BGP8CU4	BGP8CP5
\$\$RADTHER^BGP8CU4	BGP8C3
\$\$SYSCHEMO^BGP8CU4	BGP8C3
\$\$SYSIMMUN^BGP8CU4	BGP8C3
\$\$WOUNDCAR^BGP8CU4	BGP8C3 , BGP8CP5
EXCLCOMP^BGP8CU4	BGP8CP5
FLUVAX^BGP8CU4	BGP8CP5
\$\$ADMPRIM^BGP8CU5	BGP8C4 , BGP8CPU4
\$\$POSTINF^BGP8CU5	BGP8CP6
SCIP^BGP8CU5	BGP8C4 , BGP8CP6
SCIP1^BGP8CU5	BGP8C4 , BGP8CP6
ANGIOED^BGP8CU6	BGP8CP1 , BGP8CP4
HYPERKAL^BGP8CU6	BGP8CP1 , BGP8CP4
HYPOTEN^BGP8CU6	BGP8CP1 , BGP8CP4
RENAL^BGP8CU6	BGP8CP1 , BGP8CP4
RENART^BGP8CU6	BGP8CP1 , BGP8CP4
^BGP8CX	BGP8POS
^BGP8CXA	BGP8CX
^BGP8CXB	BGP8CX
^BGP8CXC	BGP8CX
^BGP8CXD	BGP8CX
^BGP8CXE	BGP8CX
^BGP8CXF	BGP8CX
^BGP8CXG	BGP8CX
^BGP8CXH	BGP8CX
^BGP8CXI	BGP8CX
^BGP8CXJ	BGP8CX
^BGP8CXK	BGP8CX
^BGP8CXL	BGP8CX
^BGP8CXM	BGP8CX
^BGP8CXMB	BGP8CXM
^BGP8CXMC	BGP8CXM
^BGP8CXMD	BGP8CXM
^BGP8CXME	BGP8CXM
^BGP8CXMF	BGP8CXM
^BGP8CXMG	BGP8CXM

^BGP8CXMH	BGP8CXM
^BGP8CXMI	BGP8CXM
^BGP8CXMJ	BGP8CXM
^BGP8CXMK	BGP8CXM
^BGP8CXML	BGP8CXM
^BGP8CXMM	BGP8CXM
^BGP8CXN	BGP8CX
^BGP8CXO	BGP8CX
^BGP8CXP	BGP8CX
^BGP8CXQ	BGP8CX
^BGP8CXR	BGP8CX
^BGP8CXRB	BGP8CXR
^BGP8CXRC	BGP8CXR
^BGP8CXRD	BGP8CXR
^BGP8CXRE	BGP8CXR
^BGP8CXRF	BGP8CXR
^BGP8CXRG	BGP8CXR
^BGP8CXRH	BGP8CXR
^BGP8CXRI	BGP8CXR
^BGP8CXRJ	BGP8CXR
^BGP8CXS	BGP8CX
^BGP8CXT	BGP8CX
^BGP8CXU	BGP8CX
^BGP8CXV	BGP8CX
^BGP8CXW	BGP8CX
^BGP8CXX	BGP8CX
^BGP8CXY	BGP8CX
^BGP8CXZ	BGP8CX
^BGP8D1	BGP8DAP, BGP8DCL, BGP8DEL, BGP8DGPU, BGP8DHE BGP8DL, BGP8DNG, BGP8DON, BGP8DSTM, BGP8GALL BGP8GCMP, BGP8GCOM, BGP8GDON, BGP8GELD, BGP8GGPU BGP8GHED, BGP8GNPL, BGP8GNST, BGP8GNTL, BGP8NPL
\$\$ACTUP^BGP8D1	BGP8DNE
\$\$V2^BGP8D1	BGP8D721
PROCCY^BGP8D1	BGP8DNE, BGP8DPA, BGP8DPAP
^BGP8D10	BGP8DPP, BGP8GPP
\$\$BPCPT^BGP8D2	BGP8D22, BGP8D23, BGP8D41, BGP8D9, BGP8DPA1
\$\$HGBA1C^BGP8D2	BGP8D22, BGP8DHE1, BGP8DPA1
\$\$LDL^BGP8D2	BGP8D22, BGP8D23, BGP8D41, BGP8D72, BGP8D73 BGP8DHE1, BGP8DPA1
\$\$LOINC^BGP8D2	BGP8D722
\$\$MEANBP^BGP8D2	BGP8D22, BGP8DHE1, BGP8DPA1
DMBP^BGP8D2	BGP8EL2
DMGC^BGP8D2	BGP8EL2
DMLDL^BGP8D2	BGP8EL2
\$\$DENTSRV^BGP8D21	BGP8DHE1, BGP8DPA1, BGP8EL2
\$\$DNKA^BGP8D21	BGP8D22, BGP8DHE2
\$\$EYE^BGP8D21	BGP8D22, BGP8DPA1
\$\$LOINC^BGP8D21	BGP8C31, BGP8C3X, BGP8CU, BGP8CU3, BGP8D8, BGP8D82 BGP8D83, BGP8D84, BGP8D861, BGP8D862, BGP8D864
DMEYE^BGP8D21	BGP8EL2
DMNA^BGP8D21	BGP8EL2
I61^BGP8D21	BGP8DPA1
\$\$ESRD^BGP8D211	BGP8D21, BGP8D22, BGP8D23, BGP8D9
\$\$GFR^BGP8D211	BGP8D21, BGP8D22, BGP8D23
\$\$QUANTUP^BGP8D211	BGP8D21, BGP8D22, BGP8D23
\$\$CREAT^BGP8D22	BGP8D82, BGP8D86

\$\$PCV^BGP8D24	BGP8EL4
\$\$DEP^BGP8D25	BGP8D23 , BGP8D41 , BGP8DPA2
\$\$DEPEDU^BGP8D25	BGP8DPA2
\$\$DEPREF^BGP8D25	BGP8D23 , BGP8DPA2
\$\$DEPSCR^BGP8D25	BGP8D23 , BGP8D41 , BGP8DPA2
DEPEP^BGP8D25	BGP8EL3
\$\$DEN7^BGP8D3	BGP8DPA1
\$\$FLCONT^BGP8D3	BGP8CU4
\$\$FLU^BGP8D3	BGP8DPA1 , BGP8EL3
\$\$PAP^BGP8D3	BGP8DPA1
PN^BGP8D3	BGP8EL3
\$\$ANCONT^BGP8D31	BGP8CU2 , BGP8D33 , BGP8D34 , BGP8D35 , BGP8D36 BGP8D86
\$\$ANNECONT^BGP8D31	BGP8D33
\$\$HOSP^BGP8D31	BGP8EL31
\$\$LAST^BGP8D31	BGP8EL31
\$\$MMRCONT^BGP8D31	BGP8D33 , BGP8D35 , BGP8D85
\$\$PNEU^BGP8D31	BGP8D3 , BGP8DPA1
\$\$V2ASTH^BGP8D31	BGP8EL31
\$\$IMMREF^BGP8D32	BGP8D33 , BGP8D34 , BGP8D35 , BGP8D36 , BGP8D85 BGP8D86
GETIMMS^BGP8D32	BGP8D33 , BGP8D34 , BGP8D35 , BGP8D36 , BGP8D85 BGP8D86
I14^BGP8D32	BGP8DPA1
\$\$MMR^BGP8D33	BGP8D32
\$\$OPV^BGP8D33	BGP8D32
\$\$DTAP^BGP8D34	BGP8D32
\$\$HEP^BGP8D35	BGP8D32 , BGP8D85
\$\$HIB^BGP8D35	BGP8D32
\$\$PNEUMO^BGP8D35	BGP8D32
\$\$VAR^BGP8D35	BGP8D32 , BGP8D85
\$\$HPV^BGP8D36	BGP8D85
\$\$MEN^BGP8D36	BGP8D85
\$\$DEN8^BGP8D4	BGP8DPA1
\$\$MAM^BGP8D4	BGP8DPA1 , BGP8EL3
\$\$MAS^BGP8D4	BGP8EL3
\$\$LIFE^BGP8D41	BGP8D23
\$\$MEANBP^BGP8D41	BGP8D9
BPCV^BGP8D41	BGP8EL3
I0302ASC^BGP8D41	BGP8DPA2
\$\$OSTEOSCR^BGP8D42	BGP8EL3
\$\$ALDX^BGP8D5	BGP8DPA2
\$\$ALHF^BGP8D5	BGP8DPA2
\$\$ALPED^BGP8D5	BGP8DPA2
\$\$ALREF^BGP8D5	BGP8DPA2
\$\$DVDX^BGP8D5	BGP8DPA2
\$\$DVEX^BGP8D5	BGP8DPA2
\$\$DVPED^BGP8D5	BGP8DPA2
\$\$REFDV^BGP8D5	BGP8DPA2
DV^BGP8D5	BGP8EL3
\$\$EAPT^BGP8D52	BGP8D51
\$\$CHL^BGP8D53	BGP8D53 , BGP8DHE1
\$\$BMI^BGP8D6	BGP8D23 , BGP8D41 , BGP8D71 , BGP8EL3
\$\$BMIOR^BGP8D6	BGP8DPA2
\$\$OB^BGP8D6	BGP8D71 , BGP8DPA2 , BGP8EL3
\$\$OW^BGP8D6	BGP8D71 , BGP8DPA2 , BGP8EL3
\$\$REF^BGP8D6	BGP8D23 , BGP8EL3

\$\$BE^BGP8D61	BGP8DHE1 , BGP8DPA2
\$\$COLO^BGP8D61	BGP8DHE1 , BGP8DPA2
\$\$CRC^BGP8D61	BGP8DHE1 , BGP8DPA2 , BGP8EL3
\$\$FOB^BGP8D61	BGP8DHE1 , BGP8DPA2
\$\$REF^BGP8D61	BGP8DHE1 , BGP8DPA2
\$\$SIG^BGP8D61	BGP8DHE1 , BGP8DPA2
CRCP^BGP8D61	BGP8EL3
\$\$CPTSM^BGP8D7	BGP8CU2 , BGP8D23 , BGP8D41 , BGP8D71
\$\$DENT^BGP8D7	BGP8C12 , BGP8C2X , BGP8CU2 , BGP8D23 , BGP8D41 BGP8D71 , BGP8DPA2
\$\$DX^BGP8D7	BGP8C12 , BGP8C2X , BGP8CU2 , BGP8D23 , BGP8D71 BGP8DPA2
\$\$PED^BGP8D7	BGP8D23 , BGP8D41
\$\$PREG^BGP8D7	BGP8D722 , BGP8D732 , BGP8D8
\$\$TOBACCO^BGP8D7	BGP8C12 , BGP8C2X , BGP8CU2 , BGP8D23 , BGP8D41 BGP8D71 , BGP8DPA2
TA^BGP8D7	BGP8EL3
\$\$MEDNUTR^BGP8D71	BGP8D41
\$\$OTHREL^BGP8D71	BGP8D41
\$\$PED^BGP8D71	BGP8DPA2
\$\$SPECSEX^BGP8D71	BGP8D41
\$\$SPECNUTR^BGP8D71	BGP8D41
\$\$AMA^BGP8D72	BGP8D731 , BGP8D87
\$\$BETAALG1^BGP8D72	BGP8D721 , BGP8D731 , BGP8D75
\$\$EXPIRED^BGP8D72	BGP8D731 , BGP8D87
\$\$TRANS^BGP8D72	BGP8D731 , BGP8D87
\$\$ASA^BGP8D721	BGP8D731
\$\$ASAALLEG^BGP8D721	BGP8D731 , BGP8D75
\$\$ASAREF^BGP8D721	BGP8D731 , BGP8D75
\$\$BETA^BGP8D721	BGP8D731
\$\$BETACONT^BGP8D721	BGP8D731 , BGP8D75
\$\$BETAREF^BGP8D721	BGP8D731 , BGP8D75
\$\$FIRSTIHD^BGP8D721	BGP8DPA2
\$\$IHD^BGP8D721	BGP8D25 , BGP8D41 , BGP8D73
\$\$V2IHD^BGP8D721	BGP8DPA2
\$\$ACEALG^BGP8D722	BGP8D721 , BGP8D731 , BGP8D75
\$\$ACECONT^BGP8D722	BGP8D721 , BGP8D731 , BGP8D75
\$\$ACEREF^BGP8D722	BGP8D721 , BGP8D731 , BGP8D75
\$\$ACERX^BGP8D722	BGP8D721 , BGP8D731
\$\$STATALG^BGP8D722	BGP8D721 , BGP8D731 , BGP8D75
\$\$STATCON^BGP8D722	BGP8D721 , BGP8D731 , BGP8D75
\$\$STATREF^BGP8D722	BGP8D721 , BGP8D731 , BGP8D75
\$\$STATRX^BGP8D722	BGP8D721 , BGP8D731
CHEL^BGP8D73	BGP8EL4
IE2^BGP8D8	BGP8DPA2
\$\$DAYS^BGP8D82	BGP8D52 , BGP8D721 , BGP8D722 , BGP8D732 , BGP8D863
IRAA^BGP8D82	BGP8EL3
\$\$TDAP^BGP8D86	BGP8D85
\$\$CBC^BGP8D861	BGP8D86
\$\$CBC4^BGP8D861	BGP8D86
\$\$CBC6^BGP8D861	BGP8D86
\$\$GLUCOSE^BGP8D861	BGP8D86
\$\$LFT^BGP8D861	BGP8D86
\$\$LFT6^BGP8D861	BGP8D86
\$\$POT^BGP8D861	BGP8D86
\$\$SERUM12^BGP8D861	BGP8D86
\$\$SERUM6^BGP8D861	BGP8D86

\$\$SUP4^BGP8D861	BGP8D86
\$\$RHEUAR^BGP8D862	BGP8D86
\$\$MEDSPRE^BGP8D863	BGP8D86
\$\$GOLDLAB^BGP8D864	BGP8D86
\$\$FIRSTIHD^BGP8D9	BGP8DHE1
\$\$V2IHD^BGP8D9	BGP8DHE1
^BGP8DAP	opt
^BGP8DAR	opt
^BGP8DARO	opt
CALCIND^BGP8DCEI	BGP8D1
^BGP8DCHA	opt
\$\$D^BGP8DCHA	BGP8GACW
GS^BGP8DCHA	BGP8GACW
CALCIND^BGP8DCHI	BGP8D1
\$\$STATE^BGP8DCHW	BGP8DNE
\$\$UID^BGP8DCHW	BGP8DNE
GEN^BGP8DCHW	BGP8D1
CALCIND^BGP8DCI	BGP8D1 , BGP8D10
^BGP8DCL	opt
CPPL1^BGP8DCLD	BGP8PDL
\$\$LAST^BGP8DCLP	BGP8DCLD
CPPL1^BGP8DCLP	BGP8DP
^BGP8DEL	opt
^BGP8DELA	opt
^BGP8DELP	BGP8DEL
PRINT1^BGP8DELP	BGP8PHEL
EN^BGP8DESI	BGP8DEL
EN^BGP8DESL	BGP8DEL
PT^BGP8DESL	BGP8DEL , BGP8DELA
RT^BGP8DESL	BGP8DEL
^BGP8DGPA	opt
^BGP8DGPU	opt
ENDDATE^BGP8DGPU	BGP8DAP , BGP8DL , BGP8DPP
^BGP8DH	BGP8DP , BGP8DPEP
AREACP^BGP8DH	BGP8PARP , BGP8PARQ , BGP8PPEL
EOP^BGP8DH	BGP8GUPL , BGP8LSTF , BGP8ULF
^BGP8DHE	opt
\$\$MEDNEPH^BGP8DHE2	BGP8DHE1
^BGP8DHEA	opt
^BGP8DHEP	BGP8DHE
PRINT1^BGP8DHEP	BGP8PHEP
EN^BGP8DHSL	BGP8DHE
PT^BGP8DHSL	BGP8DHE , BGP8DHEA
RT^BGP8DHSL	BGP8DHE
^BGP8DL	opt
CMS^BGP8DLT	opt
CRS^BGP8DLT	opt
ELDER^BGP8DLT	opt
GPRA^BGP8DLT	opt
HEDIS^BGP8DLT	opt
ONM^BGP8DLT	opt
CMS^BGP8DMT	opt
CRS^BGP8DMT	opt
ELDER^BGP8DMT	opt
GPRA^BGP8DMT	opt
HEDIS^BGP8DMT	opt
ONM^BGP8DMT	opt

^BGP8DNE	opt
PRINT^BGP8DNE	BGP8DNE
PROC^BGP8DNE	BGP8DNE , BGP8GNXP
^BGP8DNG	opt
HWSF^BGP8DNG	BGP8GNTL
^BGP8DON	opt
^BGP8DP	BGP8DAP , BGP8DCL , BGP8DGPU , BGP8DL , BGP8DNG BGP8DON , BGP8DPP , BGP8DSTM , BGP8NPL
PRINT1^BGP8DP	BGP8PARP , BGP8PARQ
SETEXCEL^BGP8DP	BGP8PARP , BGP8PARQ
PI^BGP8DP1	BGP8DP2
I1AGE^BGP8DP11	BGP8DP1C
I1AGE^BGP8DP12	BGP8DP1
I1AGE^BGP8DP19	BGP8DP1
\$\$V^BGP8DP1C	BGP8DP11 , BGP8DP12 , BGP8DP19 , BGP8DP1C , BGP8DP2 BGP8DP3 , BGP8DP4 , BGP8DP5 , BGP8DP50 , BGP8DP51 BGP8DP6 , BGP8DP60 , BGP8DP7 , BGP8PD19 , BGP8PDL0 BGP8PDL1 , BGP8PDL2 , BGP8PDL3 , BGP8PDL4 , BGP8PDL5 BGP8PDL7 , BGP8PDL8 , BGP8PDL9 , BGP8PDLA
I1AGE^BGP8DP1C	BGP8DP1
PI^BGP8DP1C	BGP8DP1 , BGP8DP3 , BGP8DP4 , BGP8DP5 , BGP8DP6
PI1^BGP8DP1C	BGP8DP4 , BGP8DP5
SETEXA^BGP8DP1C	BGP8DP2 , BGP8DP3 , BGP8DP7 , BGP8PDL1 , BGP8PDL2 BGP8PDL3
SETN^BGP8DP1C	BGP8DP2 , BGP8DP3 , BGP8DP7 , BGP8PDL1 , BGP8PDL2 BGP8PDL3
ONM1^BGP8DP1D	BGP8DP1C
I1AGEP^BGP8DP50	BGP8DP5 , BGP8DP51
I1AGEP^BGP8DP60	BGP8DP6
^BGP8DPA	opt
COVPAGE^BGP8DPA	opt
PROC^BGP8DPA	BGP8DPA , BGP8GFOR
ISS^BGP8DPA1	BGP8D1
^BGP8DPAP	opt
PRINT^BGP8DPAW	BGP8DPA
^BGP8DPE	opt
^BGP8DPE1	BGP8DPE , BGP8GPED
\$\$EDUALLOW^BGP8DPE1	BGP8DPE2
5^BGP8DPE2	BGP8DPE1
6^BGP8DPE2	BGP8DPE1
7^BGP8DPE2	BGP8DPE1
^BGP8DPEA	opt
^BGP8DPED	BGP8PPEL
\$\$V^BGP8DPED	BGP8DPEF
DEL^BGP8DPED	BGP8DPEP
S^BGP8DPED	BGP8DPEF
SETN^BGP8DPED	BGP8DPEF
^BGP8DPEE	BGP8DPED
7^BGP8DPEF	BGP8DPED
^BGP8DPEL	BGP8DPEP
^BGP8DPEP	BGP8DPE
\$\$C^BGP8DPEP	BGP8DPEQ
\$\$V^BGP8DPEP	BGP8DPEQ
HEADER^BGP8DPEP	BGP8DPEQ
PRINT1^BGP8DPEP	BGP8PPEL
SETN^BGP8DPEP	BGP8DPEQ
7^BGP8DPEQ	BGP8DPEP

H1^BGP8DPH	BGP8DP1, BGP8DP1C, BGP8DP4, BGP8DP5, BGP8DP6 BGP8DPEP, BGP8DPEQ, BGP8ELP1, BGP8HEP1
H2^BGP8DPH	BGP8DP1C, BGP8DPEP, BGP8DPEQ, BGP8ELP1, BGP8HEP1
H3^BGP8DPH	BGP8DP11
H4^BGP8DPH	BGP8DP12
H9^BGP8DPH	BGP8DP19
HEADER^BGP8DPH	BGP8DELP, BGP8DHEP, BGP8DP, BGP8DP1, BGP8DP11 BGP8DP12, BGP8DP19, BGP8DP1C, BGP8DP2, BGP8DP3 BGP8DP4, BGP8DP5, BGP8DP50, BGP8DP51, BGP8DP6 BGP8DP60, BGP8DS, BGP8DSP, BGP8DSPN, BGP8DSPO BGP8DSTM, BGP8EL10, BGP8EL11, BGP8EL12, BGP8EL13 BGP8EL14, BGP8EL15 BGP8EL16, BGP8EL17, BGP8EL18, BGP8EL19, BGP8EL1A BGP8EL1B, BGP8EL1C, BGP8EL1D, BGP8EL1E, BGP8EL1F BGP8EL1G, BGP8EL1H, BGP8EL1I, BGP8EL1J, BGP8EL1K BGP8EL1L, BGP8EL1M, BGP8EL1N, BGP8EL1O, BGP8EL1P BGP8EL1Q, BGP8EL1R, BGP8ELP1, BGP8HEP1, BGP8NPLP BGP8SDP BGP8SDPN, BGP8SDPO
^BGP8DPP	opt
^BGP8DS	BGP8DP
EN^BGP8DSI	BGP8DAP, BGP8DL, BGP8DPP, BGP8DSTM, BGP8NPL
EN^BGP8DSL	BGP8DAP, BGP8DL, BGP8DPP
PT^BGP8DSL	BGP8DAP, BGP8DAR, BGP8DARO, BGP8DCL, BGP8DGPA BGP8DGPU, BGP8DL, BGP8DNG, BGP8DON, BGP8DPP BGP8DSTM, BGP8NPL
RT^BGP8DSL	BGP8DAP, BGP8DCL, BGP8DL, BGP8DPP, BGP8DSTM BGP8NPL
^BGP8DSP	BGP8DP
^BGP8DSPN	BGP8DP
^BGP8DSPO	BGP8DP
^BGP8DSTM	opt
CT^BGP8DSTM	BGP8DP, BGP8PDL
\$\$CPT^BGP8DU	BGP8C12, BGP8CU2, BGP8CU4, BGP8D2, BGP8D21 BGP8D211, BGP8D21A, BGP8D22, BGP8D3, BGP8D4 BGP8D42, BGP8D53, BGP8D61, BGP8D7, BGP8D72, BGP8D8 BGP8D83, BGP8D84, BGP8D861, BGP8D87, BGP8DHE1 BGP8DHE2, BGP8EL4
\$\$CPTI^BGP8DU	BGP8C11, BGP8C12, BGP8C13, BGP8C3X, BGP8CP2 BGP8CP4, BGP8CU1, BGP8CU2, BGP8CU3, BGP8D2 BGP8D211, BGP8D21A, BGP8D22, BGP8D24, BGP8D31 BGP8D61, BGP8D7, BGP8D71, BGP8D72, BGP8D721 BGP8D73, BGP8D731, BGP8D732, BGP8D75, BGP8D8 BGP8D82, BGP8D861, BGP8D864, BGP8D9 BGP8DHE1, BGP8DHE2, BGP8EL2
\$\$PLCODE^BGP8DU	BGP8D34
\$\$PLTAX^BGP8DU	BGP8D33, BGP8D34, BGP8D35, BGP8D85
\$\$RAD^BGP8DU	BGP8D42, BGP8D61, BGP8EL4
\$\$TRAN^BGP8DU	BGP8C12, BGP8CU2, BGP8D2, BGP8D21, BGP8D211 BGP8D21A, BGP8D22, BGP8D3, BGP8D4, BGP8D42, BGP8D53 BGP8D61, BGP8D7, BGP8D72, BGP8D8, BGP8D83, BGP8D84 BGP8D861, BGP8DHE1, BGP8DHE2, BGP8EL4
\$\$TRANI^BGP8DU	BGP8C11, BGP8C12, BGP8C13, BGP8C3X, BGP8CU1 BGP8CU2, BGP8CU3, BGP8D2, BGP8D211, BGP8D21A BGP8D31, BGP8D61, BGP8D71, BGP8D72, BGP8D721 BGP8D73, BGP8D731, BGP8D732, BGP8D75, BGP8D8 BGP8D82, BGP8D861, BGP8D864, BGP8D9, BGP8DHE2

	BGP8EL2
\$\$WH^BGP8DU	BGP8D3 , BGP8D4
^BGP8DX	BGP8POS
^BGP8DXA	BGP8DX
^BGP8DXB	BGP8DX
^BGP8DXC	BGP8DX
^BGP8DXD	BGP8DX
^BGP8DXE	BGP8DX
^BGP8DXF	BGP8DX
^BGP8DXG	BGP8DX
^BGP8DXH	BGP8DX
^BGP8DXI	BGP8DX
^BGP8DXJ	BGP8DX
^BGP8DXK	BGP8DX
^BGP8DXL	BGP8DX
^BGP8DXM	BGP8DX
^BGP8DXN	BGP8DX
^BGP8DXO	BGP8DX
^BGP8DXP	BGP8DX
^BGP8DXQ	BGP8DX
^BGP8DXR	BGP8DX
^BGP8DXS	BGP8DX
^BGP8DXT	BGP8DX
^BGP8DXU	BGP8DX
^BGP8DXV	BGP8DX
^BGP8DXW	BGP8DX
^BGP8DXX	BGP8DX
^BGP8DXY	BGP8DX
^BGP8DXZ	BGP8DX
I1AGE^BGP8EL10	BGP8ELP1
I1AGE^BGP8EL11	BGP8ELP1
H3^BGP8EL12	BGP8EL13
I1AGE^BGP8EL12	BGP8ELP1
I1AGE^BGP8EL13	BGP8ELP1
I1AGE^BGP8EL14	BGP8ELP1
I1AGE^BGP8EL15	BGP8ELP1
I1AGE^BGP8EL16	BGP8ELP1
I1AGE^BGP8EL17	BGP8ELP1
I1AGE^BGP8EL18	BGP8ELP1
I1AGE^BGP8EL19	BGP8ELP1
I1AGE^BGP8EL1A	BGP8ELP1
I1AGE^BGP8EL1B	BGP8ELP1
I1AGE^BGP8EL1C	BGP8ELP1
I1AGE^BGP8EL1D	BGP8ELP1
I1AGE^BGP8EL1E	BGP8ELP1
I1AGE^BGP8EL1F	BGP8ELP1
I1AGE^BGP8EL1G	BGP8ELP1
I1AGE^BGP8EL1H	BGP8ELP1
I1AGE^BGP8EL1I	BGP8ELP1
I1AGE^BGP8EL1J	BGP8ELP1
I1AGE^BGP8EL1K	BGP8ELP1
IELDPHA^BGP8EL1L	BGP8ELP1
I1AGE^BGP8EL1M	BGP8ELP1
I1AGE^BGP8EL1N	BGP8ELP1
I1AGE^BGP8EL1O	BGP8ELP1
H3^BGP8EL1P	BGP8EL1Q , BGP8EL1R
I1AGE^BGP8EL1P	BGP8ELP1

^BGP8EL1Q	BGP8EL1P
^BGP8EL1R	BGP8EL1Q
\$\$FRACTURE^BGP8EL3	BGP8D22
IELDASA^BGP8EL31	BGP8EL3
IELDFSA^BGP8EL31	BGP8EL3
IELDPHA^BGP8EL31	BGP8EL3
\$\$FUNCTION^BGP8EL4	BGP8EL31
\$\$PHNV^BGP8EL4	BGP8EL31
\$\$TXBMD^BGP8EL4	BGP8D22, BGP8EL3
^BGP8ELH	BGP8DELP
AREACP^BGP8ELH	BGP8PHEL
^BGP8ELHH	BGP8ELL
^BGP8ELL	BGP8DELP, BGP8PHEL
SETN^BGP8ELL1	BGP8ELLN
\$\$SB^BGP8ELL2	BGP8ELL1, BGP8ELL4, BGP8ELL5, BGP8ELL6, BGP8ELL7 BGP8ELL8, BGP8ELL9, BGP8ELLA, BGP8ELLB, BGP8ELLC BGP8ELLD, BGP8ELLE, BGP8ELLF, BGP8ELLG, BGP8EL LH BGP8ELLI, BGP8ELLJ, BGP8ELLK, BGP8ELLL, BGP8ELLM BGP8ELLN, BGP8ELLO, BGP8ELLP, BGP8ELLQ, BGP8ELLR BGP8ELLS BGP8ELLT, BGP8ELLU, BGP8ELLV
H2^BGP8ELL2	BGP8ELL1, BGP8ELLN
H3^BGP8ELL2	BGP8ELL3, BGP8ELL4, BGP8ELL5, BGP8ELL6, BGP8ELL7 BGP8ELL8, BGP8ELL9, BGP8ELLA, BGP8ELLB, BGP8ELLC BGP8ELLD, BGP8ELLE, BGP8ELLF, BGP8ELLG, BGP8EL LH BGP8ELLI, BGP8ELLJ, BGP8ELLK, BGP8ELLL, BGP8ELLM BGP8ELLO, BGP8ELLP
I1AGE^BGP8ELL2	BGP8ELL1
I1AGE^BGP8ELL3	BGP8ELL1
I1AGE^BGP8ELL4	BGP8ELL1
I1AGE^BGP8ELL5	BGP8ELL1
I1AGE^BGP8ELL6	BGP8ELL1
I1AGE^BGP8ELL7	BGP8ELL1
I1AGE^BGP8ELL8	BGP8ELL1
I1AGE^BGP8ELL9	BGP8ELL1
I1AGE^BGP8ELLA	BGP8ELL1
I1AGE^BGP8ELLB	BGP8ELL1
I1AGE^BGP8ELLC	BGP8ELL1
I1AGE^BGP8ELLD	BGP8ELL1
I1AGE^BGP8ELLE	BGP8ELL1
I1AGE^BGP8ELLF	BGP8ELL1
I1AGE^BGP8ELLG	BGP8ELL1
I1AGE^BGP8EL LH	BGP8ELL1
I1AGE^BGP8ELLI	BGP8ELL1
I1AGE^BGP8ELLJ	BGP8ELL1
I1AGE^BGP8ELLK	BGP8ELL1
I1AGE^BGP8ELLL	BGP8ELL1
I1AGE^BGP8ELLM	BGP8ELL1
IELDPHA^BGP8ELLN	BGP8ELL1
I1AGE^BGP8ELLO	BGP8ELL1
I1AGE^BGP8ELLP	BGP8ELL1
I1AGEP^BGP8ELLQ	BGP8ELL3
I1AGE^BGP8ELLR	BGP8ELL1
I1AGE^BGP8ELLS	BGP8ELL1
I1AGEP^BGP8ELLT	BGP8ELLS
^BGP8ELLU	BGP8ELLT
BL^BGP8ELLV	BGP8ELLJ

SETN^BGP8ELP1	BGP8EL1L
^BGP8ELS	BGP8DELP
^BGP8ELSL	BGP8ELL
GETIEN^BGP8EUTL	BGP8GUPL , BGP8ULF
GS^BGP8EUTL	BGP8DEL , BGP8GELD
REPORT^BGP8EUTL	BGP8DEL , BGP8GELD
STMP^BGP8EUTL	BGP8DCEI
^BGP8EX	BGP8POS
^BGP8EXA	BGP8EX
^BGP8EXB	BGP8EX
^BGP8EXC	BGP8EX
^BGP8EXD	BGP8EX
^BGP8EXE	BGP8EX
^BGP8EXG	BGP8EX
^BGP8EXH	BGP8EX
^BGP8EXI	BGP8EX
^BGP8EXJ	BGP8EX
^BGP8EXK	BGP8EX
^BGP8EXL	BGP8EX
^BGP8EXM	BGP8EX
^BGP8EXN	BGP8EX
^BGP8EXO	BGP8EX
^BGP8EXP	BGP8EX
^BGP8EXPB	BGP8EXP
^BGP8EXPC	BGP8EXP
^BGP8EXPD	BGP8EXP
^BGP8EXPE	BGP8EXP
^BGP8EXQ	BGP8EX
^BGP8EXR	BGP8EX
^BGP8EXS	BGP8EX
^BGP8EXT	BGP8EX
^BGP8EXU	BGP8EX
^BGP8EXV	BGP8EX
^BGP8EXW	BGP8EX
^BGP8EXWB	BGP8EXW
^BGP8EXWC	BGP8EXW
^BGP8EXWD	BGP8EXW
^BGP8EXWE	BGP8EXW
^BGP8EXWF	BGP8EXW
^BGP8EXWG	BGP8EXW
^BGP8EXWH	BGP8EXW
^BGP8EXWI	BGP8EXW
^BGP8EXWJ	BGP8EXW
^BGP8EXWK	BGP8EXW
^BGP8EXWL	BGP8EXW
^BGP8EXWM	BGP8EXW
^BGP8EXWN	BGP8EXW
^BGP8EXWO	BGP8EXW
^BGP8EXWP	BGP8EXW
^BGP8EXWQ	BGP8EXW
^BGP8EXX	BGP8EX
^BGP8EXXB	BGP8EXX
^BGP8EXXC	BGP8EXX
^BGP8EXXD	BGP8EXX
^BGP8EXXE	BGP8EXX
^BGP8EXXF	BGP8EXX
^BGP8EXY	BGP8EX

^BGP8EXYB	BGP8EXY
^BGP8EXYC	BGP8EXY
^BGP8EXZ	BGP8EX
^BGP8FX	BGP8POS
^BGP8FXA	BGP8FX
^BGP8FXAB	BGP8FXA
^BGP8FXAC	BGP8FXA
^BGP8FXB	BGP8FX
^BGP8FXBB	BGP8FXB
^BGP8FXBC	BGP8FXB
^BGP8FXBD	BGP8FXB
^BGP8FXC	BGP8FX
^BGP8FXD	BGP8FX
^BGP8FXDB	BGP8FXD
^BGP8FXDC	BGP8FXD
^BGP8FXDD	BGP8FXD
^BGP8FXDE	BGP8FXD
^BGP8FXE	BGP8FX
^BGP8FXEB	BGP8FXE
^BGP8FXEC	BGP8FXE
^BGP8FXF	BGP8FX
^BGP8FXFB	BGP8FXF
^BGP8FXFC	BGP8FXF
^BGP8FXFD	BGP8FXF
^BGP8FXFE	BGP8FXF
^BGP8FXFF	BGP8FXF
^BGP8FXG	BGP8FX
^BGP8FXGB	BGP8FXG
^BGP8FXGC	BGP8FXG
^BGP8FXGD	BGP8FXG
^BGP8FXGE	BGP8FXG
^BGP8FXGF	BGP8FXG
^BGP8FXGG	BGP8FXG
^BGP8FXGH	BGP8FXG
^BGP8FXGI	BGP8FXG
^BGP8FXH	BGP8FX
^BGP8FXHB	BGP8FXH
^BGP8FXI	BGP8FX
^BGP8FXIB	BGP8FXI
^BGP8FXIC	BGP8FXI
^BGP8FXID	BGP8FXI
^BGP8FXIE	BGP8FXI
^BGP8FXIF	BGP8FXI
^BGP8FXIG	BGP8FXI
^BGP8FXJ	BGP8FX
^BGP8FXK	BGP8FX
^BGP8FXKB	BGP8FXK
^BGP8FXL	BGP8FX
^BGP8FXM	BGP8FX
^BGP8FXMB	BGP8FXM
^BGP8FXMC	BGP8FXM
^BGP8FXMD	BGP8FXM
^BGP8FXME	BGP8FXM
^BGP8FXMF	BGP8FXM
^BGP8FXN	BGP8FX
^BGP8FXNB	BGP8FXN
^BGP8FXNC	BGP8FXN

^BGP8FXND	BGP8FXN
^BGP8FXNE	BGP8FXN
^BGP8FXO	BGP8FX
^BGP8FXP	BGP8FX
^BGP8FXPB	BGP8FXP
^BGP8FXPC	BGP8FXP
^BGP8FXPD	BGP8FXP
^BGP8FXPE	BGP8FXP
^BGP8FXPF	BGP8FXP
^BGP8FXPG	BGP8FXP
^BGP8FXQ	BGP8FX
^BGP8FXR	BGP8FX
^BGP8FXS	BGP8FX
^BGP8FXSB	BGP8FXS
^BGP8FXSC	BGP8FXS
^BGP8FXSD	BGP8FXS
^BGP8FXSE	BGP8FXS
^BGP8FXSF	BGP8FXS
^BGP8FXSG	BGP8FXS
^BGP8FXSH	BGP8FXS
^BGP8FXSI	BGP8FXS
^BGP8FXSJ	BGP8FXS
^BGP8FXSK	BGP8FXS
^BGP8FXSL	BGP8FXS
^BGP8FXSM	BGP8FXS
^BGP8FXSN	BGP8FXS
^BGP8FXSO	BGP8FXS
^BGP8FXSP	BGP8FXS
^BGP8FXT	BGP8FX
^BGP8FXTB	BGP8FXT
^BGP8FXTC	BGP8FXT
^BGP8FXTD	BGP8FXT
^BGP8FXTTE	BGP8FXT
^BGP8FXU	BGP8FX
^BGP8FXV	BGP8FX
^BGP8FXW	BGP8FX
^BGP8FXX	BGP8FX
^BGP8FXY	BGP8FX
^BGP8FXYB	BGP8FXY
^BGP8FXZ	BGP8FX
EP^BGP8GACW	BGP8GRA
EP^BGP8GAEL	BGP8GRA
EP^BGP8GAGP	BGP8GRA
EP^BGP8GAHE	BGP8GRA
EP^BGP8GALL	BGP8GR
EP^BGP8GAON	BGP8GRA
EP^BGP8GAPE	BGP8GRA
EP^BGP8GAPU	BGP8GRA
EP^BGP8GCMP	BGP8GR
EP^BGP8GCMS	BGP8GR
EP^BGP8GCOM	BGP8GR
EP^BGP8GDON	BGP8GRA
EP^BGP8GELD	BGP8GR1
EP^BGP8GFOR	BGP8GRB
EP^BGP8GGPU	BGP8GR
EP^BGP8GHED	BGP8GR
EP^BGP8GLST	BGP8GU

EP^BGP8GLTX	BGP8GU
EP^BGP8GMTX	BGP8GU
EP^BGP8GNPL	BGP8GR , BGP8GRA
EP^BGP8GNST	BGP8GR
EP^BGP8GNTL	BGP8GR
EP^BGP8GNXP	BGP8GR2
EP^BGP8GPED	BGP8GR2
EP^BGP8GPP	BGP8GR
CATSTR^BGP8GR	BGP8GR1
ELD^BGP8GR1	BGP8GR
CATSTR^BGP8GRA	BGP8GRA
EP^BGP8GUPL	BGP8GU
^BGP8GX	BGP8POS
^BGP8GXA	BGP8GX
^BGP8GXB	BGP8GX
^BGP8GXC	BGP8GX
^BGP8GXD	BGP8GX
^BGP8GXE	BGP8GX
^BGP8GXF	BGP8GX
^BGP8GXG	BGP8GX
^BGP8GXH	BGP8GX
^BGP8GXI	BGP8GX
^BGP8GXJ	BGP8GX
^BGP8GXX	BGP8GX
^BGP8GXL	BGP8GX
^BGP8GXM	BGP8GX
^BGP8GXN	BGP8GX
^BGP8GXO	BGP8GX
^BGP8GXP	BGP8GX
^BGP8GXQ	BGP8GX
^BGP8GXR	BGP8GX
^BGP8GXS	BGP8GX
^BGP8GXT	BGP8GX
^BGP8GXU	BGP8GX
^BGP8GXV	BGP8GX
^BGP8GXW	BGP8GX
^BGP8GXX	BGP8GX
^BGP8GXY	BGP8GX
^BGP8GXZ	BGP8GX
^BGP8HEH	BGP8DHEP
AREACP^BGP8HEH	BGP8PHEP
^BGP8HEHH	BGP8HEL
^BGP8HEL	BGP8DHEP , BGP8PHEP
^BGP8HES	BGP8DHEP
^BGP8HESL	BGP8HEL
GETIEN^BGP8HUTL	BGP8GUPL , BGP8ULF
GS^BGP8HUTL	BGP8DHE , BGP8GHED
REPORT^BGP8HUTL	BGP8DHE , BGP8GHED
STMP^BGP8HUTL	BGP8DCHI
^BGP8HX	BGP8POS
^BGP8HXA	BGP8HX
^BGP8HXB	BGP8HX
^BGP8HXC	BGP8HX
^BGP8HXD	BGP8HX
^BGP8HXE	BGP8HX
^BGP8HXF	BGP8HX
^BGP8HXG	BGP8HX

^BGP8HXH	BGP8HX
^BGP8HXI	BGP8HX
^BGP8HXJ	BGP8HX
^BGP8HXX	BGP8HX
^BGP8HXL	BGP8HX
^BGP8HXM	BGP8HX
^BGP8HXN	BGP8HX
^BGP8HXO	BGP8HX
^BGP8HXP	BGP8HX
^BGP8HXQ	BGP8HX
^BGP8HXR	BGP8HX
^BGP8HXS	BGP8HX
^BGP8HXT	BGP8HX
^BGP8HXV	BGP8HX
^BGP8HXW	BGP8HX
^BGP8HXX	BGP8HX
^BGP8HXY	BGP8HX
^BGP8HXZ	BGP8HX
^BGP8IX	BGP8POS
^BGP8IXA	BGP8IX
^BGP8IXB	BGP8IX
^BGP8IXC	BGP8IX
^BGP8IXD	BGP8IX
^BGP8IXE	BGP8IX
^BGP8IXF	BGP8IX
^BGP8IXG	BGP8IX
^BGP8IXH	BGP8IX
^BGP8IXI	BGP8IX
^BGP8IXJ	BGP8IX
^BGP8IXK	BGP8IX
^BGP8IXL	BGP8IX
^BGP8IXM	BGP8IX
^BGP8IXN	BGP8IX
^BGP8IXO	BGP8IX
^BGP8IXP	BGP8IX
^BGP8IXQ	BGP8IX
^BGP8IXR	BGP8IX
^BGP8IXS	BGP8IX
^BGP8IXT	BGP8IX
^BGP8IXU	BGP8IX
^BGP8IXV	BGP8IX
^BGP8IXVB	BGP8IXV
^BGP8IXW	BGP8IX
^BGP8IXX	BGP8IX
^BGP8IXY	BGP8IX
^BGP8IXZ	BGP8IX
^BGP8JX	BGP8POS
^BGP8JXA	BGP8JX
^BGP8JXB	BGP8JX
^BGP8JXBB	BGP8JXB
^BGP8JXBC	BGP8JXB
^BGP8JXC	BGP8JX
^BGP8JXCB	BGP8JXC
^BGP8JXD	BGP8JX
^BGP8JXDB	BGP8JXD
^BGP8JXE	BGP8JX
^BGP8LSTF	opt

^BGP8NPL	opt
NONNPL^BGP8NPL	opt
NPL1^BGP8NPLD	BGP8PDL
S^BGP8NPLD	BGP8DSTM
NPL1^BGP8NPLP	BGP8DP
PRINT^BGP8PARP	BGP8DAR , BGP8DGPA
PRINT^BGP8PARQ	BGP8DARO
^BGP8PD19	BGP8PDL1
I1AGE^BGP8PD19	BGP8PDL1
^BGP8PDL	BGP8DP , BGP8PARP , BGP8PARQ
HEADER^BGP8PDL	BGP8PDLN , BGP8PDLO
\$\$SB^BGP8PDL1	BGP8D23 , BGP8D6 , BGP8EL3
H1^BGP8PDL1	BGP8DPED , BGP8DPEF , BGP8PDL0 , BGP8PDL3 , BGP8PDL4 BGP8PDL7
H2^BGP8PDL1	BGP8DPED , BGP8DPEF
PI^BGP8PDL1	BGP8PDL0 , BGP8PDL2 , BGP8PDL3 , BGP8PDL4 , BGP8PDL7
PI1^BGP8PDL1	BGP8PDL4 , BGP8PDL7
SETN^BGP8PDL1	BGP8PDL0
I1AGEP^BGP8PDL5	BGP8PDL0
I1AGEP^BGP8PDL8	BGP8PDL7
I1AGE^BGP8PDL9	BGP8PDL1
I1AGE^BGP8PDLA	BGP8PDL1
^BGP8PDLH	BGP8DPED , BGP8PDL
NONSUM^BGP8PDLN	BGP8PDL
OTHSUM^BGP8PDLO	BGP8PDL
^BGP8PDLs	BGP8PDL
EN^BGP8PESI	BGP8DPE
EN^BGP8PESL	BGP8DPE
PT^BGP8PESL	BGP8DPE , BGP8DPEA
RT^BGP8PESL	BGP8DPE
PRINT^BGP8PHEL	BGP8DELA
PRINT^BGP8PHEP	BGP8DHEA
CLTAX^BGP8POS1	BGP8POS
DRUGS^BGP8POS1	BGP8POS
LAB^BGP8POS1	BGP8POS
MHTAX^BGP8POS1	BGP8POS
PRVTAX^BGP8POS1	BGP8POS
PRE^BGP8POS2	BGP8POS
^BGP8PPEL	BGP8DPEA
GETIEN^BGP8PUTL	BGP8GUPL , BGP8ULF
GS^BGP8PUTL	BGP8DPE , BGP8GPED
REPORT^BGP8PUTL	BGP8DPE , BGP8GPED
^BGP8SDP	BGP8DP
^BGP8SDPN	BGP8DP
^BGP8SDPO	BGP8DP
^BGP8ULF	opt
\$\$D^BGP8UTL	BGP8DAR , BGP8DARO , BGP8DNE , BGP8DNG , BGP8GAGP BGP8GNTL , BGP8GNXP
\$\$DATE^BGP8UTL	BGP8ASL , BGP8ASL1 , BGP8C11 , BGP8C12 , BGP8C13 BGP8C2X , BGP8C31 , BGP8C3X , BGP8CP , BGP8CP2 , BGP8CP3 BGP8CP4 , BGP8CPU , BGP8CPU2 , BGP8CPU3 , BGP8CPU4 BGP8CU , BGP8CU1 , BGP8CU2 , BGP8CU3 , BGP8CU4 , BGP8CU5 BGP8CU6 , BGP8D2 , BGP8D21 , BGP8D22 , BGP8D23 , BGP8D24 BGP8D25 BGP8D3 , BGP8D31 , BGP8D4 , BGP8D41 , BGP8D42 , BGP8D5 BGP8D51 , BGP8D52 , BGP8D53 , BGP8D6 , BGP8D61 , BGP8D7 BGP8D71 , BGP8D72 , BGP8D721 , BGP8D722 , BGP8D73

	BGP8D731, BGP8D732, BGP8D74, BGP8D75, BGP8D8 BGP8D81, BGP8D82, BGP8D83, BGP8D84, BGP8D86 BGP8D862, BGP8D87 BGP8D9, BGP8DCLP, BGP8DGPA, BGP8DHE1, BGP8DP BGP8DPA1, BGP8DPA2, BGP8DPAP, BGP8DPAW, BGP8EL2 BGP8EL3, BGP8EL31, BGP8EL4, BGP8UTL2
\$\$EDT^BGP8UTL	BGP8DNE
\$\$LZERO^BGP8UTL	BGP8DAR, BGP8DARO, BGP8DCHA, BGP8DNE, BGP8DNG BGP8GAGP
\$\$RZERO^BGP8UTL	BGP8DAR, BGP8DARO, BGP8DNG, BGP8GACW, BGP8GAGP BGP8GNTL
\$\$VER^BGP8UTL	BGP8DPAW
GETIEN^BGP8UTL	BGP8GUPL, BGP8ULF
GNT1^BGP8UTL	BGP8DAR, BGP8GAGP
GS^BGP8UTL	BGP8DGPU, BGP8DNG, BGP8DON, BGP8GDON, BGP8GGPU BGP8GNTL
JRNL^BGP8UTL	BGP8D1, BGP8D10, BGP8DNE, BGP8DPA, BGP8DPAP
ONN1^BGP8UTL	BGP8DARO
REPORT^BGP8UTL	BGP8DAP, BGP8DCL, BGP8DGPU, BGP8DL, BGP8DNG BGP8DON, BGP8DPP, BGP8DSTM, BGP8GALL, BGP8GCMF BGP8GCOM, BGP8GDON, BGP8GGPU, BGP8GNPL, BGP8GNST BGP8GNTL, BGP8GPP, BGP8NPL
STMP^BGP8UTL	BGP8DCI
XTMP^BGP8UTL	BGP8C1, BGP8D1, BGP8DPE1
\$\$CPTREFT^BGP8UTL1	BGP8D4, BGP8D61
\$\$FIRSTPRC^BGP8UTL1	BGP8EL3
\$\$LASTDX^BGP8UTL1	BGP8C1, BGP8C3, BGP8CP2, BGP8CP3, BGP8CP5, BGP8CU2 BGP8CU4, BGP8CU5, BGP8D211, BGP8D23, BGP8D3 BGP8D42, BGP8D7, BGP8D72, BGP8D721, BGP8D74 BGP8EL3, BGP8EL4
\$\$LASTDXI^BGP8UTL1	BGP8C3, BGP8CPU3, BGP8CU, BGP8CU2, BGP8CU4, BGP8D21 BGP8D3, BGP8D42, BGP8D61, BGP8D721, BGP8D731 BGP8D75, BGP8DPA2
\$\$LASTPRC^BGP8UTL1	BGP8C12, BGP8C2X, BGP8CU, BGP8CU2, BGP8CU4, BGP8D21 BGP8D211, BGP8D3, BGP8D5, BGP8D61, BGP8D7, BGP8D72 BGP8D87, BGP8DHE1, BGP8EL4
\$\$LASTPRCI^BGP8UTL1	BGP8C1, BGP8CP2, BGP8CP3, BGP8CU4, BGP8D21, BGP8D3 BGP8D42, BGP8D61, BGP8D83, BGP8D84
\$\$NMIREF^BGP8UTL1	BGP8D3, BGP8D31
\$\$RADREF^BGP8UTL1	BGP8D4, BGP8D42, BGP8D61
\$\$REFUSAL^BGP8UTL1	BGP8D21, BGP8D22, BGP8D25, BGP8D3, BGP8D31, BGP8D5 BGP8D6, BGP8D61, BGP8D74, BGP8D8, BGP8DHE1 BGP8DPA1
\$\$RCIS^BGP8UTL2	BGP8D87
GETMEDS^BGP8UTL2	BGP8CU2, BGP8CU4, BGP8D22, BGP8D71, BGP8D721 BGP8D722, BGP8D731, BGP8D732, BGP8D74, BGP8D75 BGP8D81, BGP8D82, BGP8D83, BGP8D84, BGP8D863 BGP8D864, BGP8DHE2
^BGP8XTCH	opt
TAXCHK^BGP8XTCH	BGP8DAP, BGP8DL, BGP8DPP, BGP8XTCH
^BGP8XTCN	opt
TAXCHK^BGP8XTCN	BGP8DCL, BGP8DGPU, BGP8DNE, BGP8DNG, BGP8DSTM BGP8NPL
^BGP8XTCO	opt
TAXCHK^BGP8XTCO	BGP8DON, BGP8NPL
^BGP8XTEL	opt
TAXCHK^BGP8XTEL	BGP8DEL

^BGP8XTHE	opt
TAXCHK^BGP8XTHE	BGP8DHE
EP^BGP8XTL	BGP8XTS
^BGP8XTV	opt
INIT^BGP8XTV	BGP8GU
EP^BGP8XTV1	BGP8CTS , BGP8XTV
^BGP8D	opt
^BGP8DAREA	opt
^BGP8DARP	opt
^BGP8DFTA	opt
TAXCHK^BGP8DPT	opt
BANNER^BGP8DPU	opt
^BGP8DUP	opt
CATSTR^BGP8GR	BGP8GRA
CATSTR^BGP8GU	BGP8GRB
EN^BKMSTIDS	BGP8D24
LIST^BSDAPI2	BGP8DPA
^DIC	BGP8CL , BGP8CTL , BGP8DAP , BGP8DCL , BGP8DEL BGP8DGPU , BGP8DHE , BGP8DL , BGP8DNE , BGP8DNG BGP8DON , BGP8DPA , BGP8DPAP , BGP8DPE , BGP8DPP BGP8DSTM , BGP8ETL , BGP8EUTL , BGP8GNXP , BGP8HUTL BGP8NPL , BGP8POS , BGP8POS1 , BGP8PUTL , BGP8UTL BGP8XTL , dd90241.0111 , dd90241.02
IX^DIC	BGP8POS
FILE^DICN	BGP8CTL , BGP8DPA , BGP8DPAP , BGP8ETL , BGP8GAEL BGP8GAGP , BGP8GAHE , BGP8GALL , BGP8GAON , BGP8GAPE BGP8GAPU , BGP8GCMP , BGP8GCMS , BGP8GCOM , BGP8GDON BGP8GELD , BGP8GFOR , BGP8GGPU , BGP8GHED , BGP8GLST BGP8GLTX , BGP8GMTX , BGP8GNPL , BGP8GNST , BGP8GNTL BGP8GNXP
^DIE	BGP8GPED , BGP8GPP , BGP8GUPL , BGP8ULF , BGP8XTL BGP8CTL , BGP8DPA , BGP8DPAP , BGP8DSTM , BGP8ETL BGP8GACW , BGP8GAEL , BGP8GAGP , BGP8GAHE , BGP8GALL BGP8GAON , BGP8GAPE , BGP8GAPU , BGP8GCMP , BGP8GCMS BGP8GCOM , BGP8GDON , BGP8GELD , BGP8GFOR , BGP8GGPU BGP8GHED , BGP8GLST , BGP8GLTX , BGP8GMTX , BGP8GNPL BGP8GNST BGP8GNTL , BGP8GNXP , BGP8GPED , BGP8GPP , BGP8POS1 BGP8XTL
FILE^DIE	BGP8GU
UPDATE^DIE	BGP8GU
^DIK	BGP8DAP , BGP8DCL , BGP8DEL , BGP8DGPU , BGP8DHE BGP8DL , BGP8DNE , BGP8DNG , BGP8DON , BGP8DPE , BGP8DPP BGP8DSTM , BGP8GU , BGP8GUPL , BGP8NPL , BGP8POS BGP8POS1 , BGP8POS2 , BGP8ULF
IX1^DIK	BGP8DPA , BGP8DPAP , BGP8DSTM , BGP8GUPL , BGP8POS BGP8POS1 , BGP8ULF
^DIM	dd90241.551101 , dd90533.01 , dd90533.02 dd90533.06 , dd90533.09 , dd90534.01 dd90534.02 , dd90535.02 , dd90535.06 dd90535.07
\$\$GET1^DIQ	BGP8DCHW , BGP8GU , BGP8GUA
^DIR	BGP8ASL , BGP8CL , BGP8CP , BGP8CPU , BGP8CSI , BGP8CSII BGP8CTL , BGP8CTS , BGP8CTXC , BGP8CU , BGP8DAP BGP8DAR , BGP8DARO , BGP8DCHA , BGP8DCL , BGP8DCLP BGP8DEL , BGP8DELA , BGP8DELP , BGP8DESI , BGP8DESL BGP8DGPA , BGP8DGPU , BGP8DH , BGP8DHE , BGP8DHEA

BGP8DHEP, BGP8DHSL
 BGP8DL, BGP8DLT, BGP8DMT, BGP8DNE, BGP8DNG, BGP8DON
 BGP8DP, BGP8DPA, BGP8DPAP, BGP8DPAW, BGP8DPE
 BGP8DPEA, BGP8DPEL, BGP8DPEP, BGP8DPH, BGP8DPP
 BGP8DPSI, BGP8DS, BGP8DSI, BGP8DSL, BGP8DSTM
 BGP8ELH, BGP8ELHH, BGP8ELS, BGP8ELSL, BGP8ETL
 BGP8HEH, BGP8HEHH
 BGP8HES, BGP8HESL, BGP8LSTF, BGP8NPL, BGP8NPLP
 BGP8PDLS, BGP8PESI, BGP8PESL, BGP8ULF, BGP8XTCH
 BGP8XTCN, BGP8XTCO, BGP8XTEL, BGP8XTHE, BGP8XTL
 BGP8XTS, BGP8XTV
 ^DIWP BGP8DPAW
 ^DIWW BGP8DPAW
 \$\$CODEN^ICDCODE BGP8D51, BGP8D61, BGP8DU, BGP8UTL1
 \$\$ICDDX^ICDCODE BGP8C11, BGP8C12, BGP8C13, BGP8C2X, BGP8C3X
 BGP8CPU, BGP8CPU2, BGP8CPU3, BGP8CPU4, BGP8CU
 BGP8CU1, BGP8CU2, BGP8D23, BGP8D24, BGP8D3, BGP8D41
 BGP8D5, BGP8D6, BGP8D7, BGP8D72, BGP8D722, BGP8D732
 BGP8D74, BGP8D82, BGP8D83, BGP8D84, BGP8D862
 BGP8DPA2, BGP8DPE1
 BGP8UTL1
 \$\$ICDOP^ICDCODE BGP8C11, BGP8C2X, BGP8C3X, BGP8CU, BGP8CU1, BGP8CU3
 BGP8D61, BGP8DHE2, BGP8UTL1
 \$\$CODEN^ICPTCOD BGP8C11, BGP8C12, BGP8C13, BGP8C3X, BGP8CP2
 BGP8CP4, BGP8CU1, BGP8CU2, BGP8CU3, BGP8D2
 BGP8D211, BGP8D21A, BGP8D22, BGP8D24, BGP8D31
 BGP8D61, BGP8D7, BGP8D71, BGP8D72, BGP8D721
 BGP8D73, BGP8D731, BGP8D732, BGP8D75, BGP8D8
 BGP8D82, BGP8D861, BGP8D864, BGP8D9
 BGP8DHE1, BGP8DHE2, BGP8EL2
 \$\$CPT^ICPTCOD BGP8C11, BGP8C2X, BGP8C31, BGP8C3X, BGP8CU, BGP8CU1
 BGP8CU3, BGP8D24, BGP8D33, BGP8D34, BGP8D35
 BGP8D36, BGP8D4, BGP8D85, BGP8D86, BGP8DU, BGP8EL3
 EN^VALM BGP8ASL, BGP8CSI, BGP8CSII, BGP8CTL, BGP8CTS
 BGP8DESI, BGP8DESL, BGP8DHSL, BGP8DPSI, BGP8DSI
 BGP8DSL, BGP8ETL, BGP8PESI, BGP8PESL, BGP8XTL
 BGP8XTS, BGP8XTV, BGP8XTV1
 TERM^VALM0 BGP8ASL, BGP8CSI, BGP8CSII, BGP8CTL, BGP8CTS
 BGP8DESI, BGP8DESL, BGP8DHSL, BGP8DPA, BGP8DPSI
 BGP8DSI, BGP8DSL, BGP8ETL, BGP8NPL, BGP8PESI
 BGP8PESL, BGP8XTL, BGP8XTS, BGP8XTV, BGP8XTV1
 CLEAR^VALM1 BGP8ASL, BGP8CSI, BGP8CSII, BGP8CTL, BGP8CTS
 BGP8DESI, BGP8DESL, BGP8DHSL, BGP8DPSI, BGP8DSI
 BGP8DSL, BGP8ETL, BGP8PESI, BGP8PESL, BGP8XTL
 BGP8XTS, BGP8XTV, BGP8XTV1
 FULL^VALM1 BGP8ASL, BGP8CSI, BGP8CSII, BGP8CTL, BGP8CTS
 BGP8DESI, BGP8DESL, BGP8DHSL, BGP8DPSI, BGP8DSI
 BGP8DSL, BGP8ETL, BGP8PESI, BGP8PESL, BGP8XTL
 BGP8XTS, BGP8XTV, BGP8XTV1
 ^XBDBQUE BGP8CTXC, BGP8DAP, BGP8DAR, BGP8DARO, BGP8DCL
 BGP8DEL, BGP8DELA, BGP8DGPA, BGP8DGPU, BGP8DHE
 BGP8DHEA, BGP8DL, BGP8DNG, BGP8DON, BGP8DPAP
 BGP8DPE, BGP8DPEA, BGP8DPP, BGP8DSTM, BGP8NPL
 BGP8XTCN, BGP8XTCO, BGP8XTEL, BGP8XTHE
 \$\$VAL^XBIDIQ1 BGP8C11, BGP8C12, BGP8C13, BGP8C2X, BGP8C31
 BGP8C3X, BGP8CP, BGP8CP2, BGP8CP3, BGP8CP4, BGP8CPU
 BGP8CPU2, BGP8CPU3, BGP8CPU4, BGP8CTL, BGP8CTS

BGP8CU, BGP8CU1, BGP8CU2, BGP8CU3, BGP8CU4, BGP8CU5
 BGP8CU6, BGP8D5, BGP8D7, BGP8D72, BGP8D721
 BGP8D722, BGP8D731
 BGP8D732, BGP8D75, BGP8D87, BGP8DCHW, BGP8DH
 BGP8ELH, BGP8ELHH, BGP8ETL, BGP8HEH, BGP8HEHH
 BGP8PDLH, BGP8UTL2, BGP8XTV, BGP8XTV1
 BGP8C3X, BGP8CPU4, BGP8CU3, BGP8D7, BGP8EL4
 BGP8CL, BGP8CTL, BGP8DAP, BGP8DAR, BGP8DARO
 BGP8DCHA, BGP8DCL, BGP8DEL, BGP8DELA, BGP8DGPA
 BGP8DGPU, BGP8DHE, BGP8DHEA, BGP8DL, BGP8DLT
 BGP8DMT, BGP8DNE, BGP8DNG, BGP8DON, BGP8DPA
 BGP8DPAP, BGP8DPE, BGP8DPEA, BGP8DPP, BGP8DSTM
 BGP8ETL, BGP8EUTL, BGP8GACW
 BGP8GAEL, BGP8GAGP, BGP8GAHE, BGP8GALL, BGP8GAON
 BGP8GAPE, BGP8GAPU, BGP8GCMP, BGP8GCMS, BGP8GCOM
 BGP8GDON, BGP8GELD, BGP8GFOR, BGP8GGPU, BGP8GHED
 BGP8GLST, BGP8GLTX, BGP8GMTX, BGP8GNPL, BGP8GNST
 BGP8GNTL, BGP8GNXP, BGP8GPED, BGP8GPP, BGP8GUPL
 BGP8HUTL
 BGP8NPL, BGP8POS1, BGP8PUTL, BGP8ULF, BGP8UTL
 BGP8XTL
 BGP8CU1, BGP8D74, BGP8DPE2
 BGP8DNE, BGP8DPED, BGP8ELL, BGP8EUTL, BGP8HEL
 BGP8HUTL, BGP8PDL, BGP8PUTL, BGP8UTL
 BGP8GACW, BGP8GAEL, BGP8GAGP, BGP8GAHE, BGP8GALL
 BGP8GAON, BGP8GAPE, BGP8GAPU, BGP8GCMP, BGP8GCMS
 BGP8GCOM, BGP8GDON, BGP8GELD, BGP8GFOR, BGP8GGPU
 BGP8GHED, BGP8GLST, BGP8GLTX, BGP8GMTX, BGP8GNPL
 BGP8GNST, BGP8GNTL, BGP8GNXP, BGP8GPED, BGP8GPP
 BGP8GUPL
 BGP8DPA, BGP8DPAP, BGP8GAEL, BGP8GAGP, BGP8GAHE
 BGP8GALL, BGP8GAON, BGP8GAPE, BGP8GAPU, BGP8GCMP
 BGP8GCMS, BGP8GCOM, BGP8GDON, BGP8GELD, BGP8GFOR
 BGP8GGPU, BGP8GHED, BGP8GLTX, BGP8GMTX, BGP8GNPL
 BGP8GNST, BGP8GNTL, BGP8GNXP, BGP8GPED, BGP8GPP
 BGP8GRB
 BGP8GU
 BGP7GR, BGP8CL, BGP8CTL, BGP8CTS, BGP8DAP, BGP8DAR
 BGP8DARO, BGP8DCHA, BGP8DCL, BGP8DEL, BGP8DELA
 BGP8DGPA, BGP8DGPU, BGP8DHE, BGP8DHEA, BGP8DL
 BGP8DLT, BGP8DMT, BGP8DNE, BGP8DNG, BGP8DON
 BGP8DPA, BGP8DPAP, BGP8DPE, BGP8DPEA, BGP8DPP
 BGP8DSTM, BGP8ETL, BGP8GACW
 BGP8GAEL, BGP8GAGP, BGP8GAHE, BGP8GALL, BGP8GAON
 BGP8GAPE, BGP8GAPU, BGP8GCMP, BGP8GCMS, BGP8GCOM
 BGP8GDON, BGP8GELD, BGP8GGPU, BGP8GHED, BGP8GLST
 BGP8GNPL, BGP8GNST, BGP8GNTL, BGP8GNXP, BGP8GPED
 BGP8GPP, BGP8GR, BGP8GR1, BGP8GR2, BGP8GRA, BGP8GRB
 BGP8GU
 BGP8LSTF, BGP8NPL, BGP8POS, BGP8XTL, BGP8XTS
 BGP8XTV, BGP8XTV1
 BGP8GACW, BGP8GAEL, BGP8GAGP, BGP8GAHE, BGP8GALL
 BGP8GAON, BGP8GAPE, BGP8GAPU, BGP8GCMP, BGP8GCMS
 BGP8GCOM, BGP8GDON, BGP8GELD, BGP8GFOR, BGP8GGPU
 BGP8GHED, BGP8GLST, BGP8GLTX, BGP8GMTX, BGP8GNPL
 BGP8GNST, BGP8GNTL, BGP8GNXP, BGP8GPED, BGP8GPP
 BGP8GUPL

\$\$FMADD^XLFDT	BGP8ASL, BGP8BAN, BGP8C1, BGP8C11, BGP8C12, BGP8C13 BGP8C2, BGP8C2X, BGP8C3, BGP8C31, BGP8C3X, BGP8CP1 BGP8CP2, BGP8CP3, BGP8CP4, BGP8CP5, BGP8CP6, BGP8CU BGP8CU2, BGP8CU4, BGP8CU5, BGP8D1, BGP8D10, BGP8D21 BGP8D22, BGP8D23, BGP8D24, BGP8D25, BGP8D3, BGP8D31 BGP8D4, BGP8D41, BGP8D42, BGP8D5, BGP8D51, BGP8D52 BGP8D6, BGP8D61, BGP8D7, BGP8D71, BGP8D72, BGP8D721 BGP8D722, BGP8D73, BGP8D731, BGP8D732, BGP8D74 BGP8D75, BGP8D8, BGP8D82, BGP8D83, BGP8D84, BGP8D86 BGP8D863, BGP8D87, BGP8D9, BGP8DAP, BGP8DARO BGP8DCL BGP8DCLP, BGP8DEL, BGP8DELA, BGP8DGPA, BGP8DGPU BGP8DHE, BGP8DHE1, BGP8DHEA, BGP8DL, BGP8DNE BGP8DON, BGP8DPA, BGP8DPA1, BGP8DPA2, BGP8DPAP BGP8DPE, BGP8DPE1, BGP8DPEA, BGP8DPP, BGP8DSTM BGP8DU, BGP8EL3, BGP8GAEL, BGP8GAHE, BGP8GALL BGP8GAON, BGP8GAPE BGP8GAPU, BGP8GCMP, BGP8GCOM, BGP8GDON, BGP8GELD BGP8GGPU, BGP8GHED, BGP8GNPL, BGP8GNST, BGP8GPED BGP8GPP, BGP8NPL, BGP8UTL, BGP8UTL1
\$\$FMDIFF^XLFDT	BGP8CPU4, BGP8D1, BGP8D10, BGP8D32, BGP8D33 BGP8D34, BGP8D35, BGP8D36, BGP8D52, BGP8D7, BGP8D72 BGP8D721, BGP8D722, BGP8D731, BGP8D732, BGP8D74 BGP8D75, BGP8D82, BGP8D83, BGP8D84, BGP8D85 BGP8D861, BGP8D863, BGP8D9, BGP8DPA2, BGP8GU
\$\$FMTE^XLFDT	BGP8C11, BGP8C12, BGP8C13, BGP8C2X, BGP8C31 BGP8C3X, BGP8CL, BGP8CP, BGP8CU, BGP8CU1, BGP8CU2 BGP8CU3, BGP8CU4, BGP8CU6, BGP8D1, BGP8D10, BGP8D2 BGP8D21, BGP8D211, BGP8D21A, BGP8D22, BGP8D23 BGP8D24, BGP8D25, BGP8D3, BGP8D31, BGP8D4, BGP8D41 BGP8D5, BGP8D51 BGP8D52, BGP8D6, BGP8D61, BGP8D7, BGP8D71, BGP8D72 BGP8D721, BGP8D722, BGP8D731, BGP8D732, BGP8D74 BGP8D75, BGP8D8, BGP8D81, BGP8D87, BGP8D9, BGP8DAP BGP8DAR, BGP8DARO, BGP8DCHA, BGP8DCHW, BGP8DCL BGP8DCLD, BGP8DCLP, BGP8DEL, BGP8DELA, BGP8DGPA BGP8DGPU BGP8DH, BGP8DHE, BGP8DHE1, BGP8DHE2, BGP8DHEA BGP8DL, BGP8DLT, BGP8DMT, BGP8DNE, BGP8DNG, BGP8DON BGP8DPA, BGP8DPA2, BGP8DPAP, BGP8DPAW, BGP8DPE BGP8DPE1, BGP8DPE2, BGP8DPEA, BGP8DPEL, BGP8DPEP BGP8DPH, BGP8DPP, BGP8DS, BGP8DSTM, BGP8DU, BGP8EL2 BGP8EL3 BGP8EL4, BGP8ELH, BGP8ELHH, BGP8ELL, BGP8ELS BGP8ELSL, BGP8GU, BGP8GUA, BGP8HEH, BGP8HEHH BGP8HEL, BGP8HES, BGP8HESL, BGP8NPL, BGP8NPLD BGP8NPLP, BGP8PDL, BGP8PDLH, BGP8PDLS
\$\$NOW^XLFDT	BGP8DAR, BGP8DARO, BGP8DCHA, BGP8DNE, BGP8DNG BGP8DPA, BGP8DPAP, BGP8GACW, BGP8GAEL, BGP8GAGP BGP8GAHE, BGP8GALL, BGP8GAON, BGP8GAPE, BGP8GAPU BGP8GCMP, BGP8GCMS, BGP8GCOM, BGP8GDON, BGP8GELD BGP8GFOR, BGP8GGPU, BGP8GHED, BGP8GLST, BGP8GLTX BGP8GMTX, BGP8GNPL BGP8GNST, BGP8GNTL, BGP8GNXP, BGP8GPED, BGP8GPP BGP8GUPL
\$\$ABS^XLFMTH	BGP8CPU4, BGP8D74
\$\$CJ^XLFSTR	BGP8POS

\$\$REPEAT^XLFSTR	BGP8DLT, BGP8DMT, BGP8DSTM
\$\$STRIP^XLFSTR	BGP8D23, BGP8DCHW, BGP8DP1C, BGP8DP1D, BGP8DPED BGP8DPEP, BGP8EL2, BGP8ELL1, BGP8ELLN, BGP8ELP1 BGP8HEL1, BGP8HEP1, BGP8PDL3
\$\$SUP^XLFSTR	BGP8C11, BGP8C12, BGP8C13, BGP8C2X, BGP8C3X BGP8CPU, BGP8CPU2, BGP8CPU3, BGP8CPU4, BGP8CU BGP8CU1, BGP8CU2, BGP8D2, BGP8D72, BGP8D722 BGP8D731, BGP8D732, BGP8D75, BGP8POS1, BGP8ULF dd90533.01
MES^XPDUTL	BGP8POS
DISP^XQORM1	BGP8ASL, BGP8CSI, BGP8CSII, BGP8CTL, BGP8CTS BGP8DESI, BGP8DESL, BGP8DHSL, BGP8DPSI, BGP8DSI BGP8DSL, BGP8ETL, BGP8PESI, BGP8PEL, BGP8XTL BGP8XTS, BGP8XTV, BGP8XTV1
\$\$NOJOURN^ZIBGCHAR	BGP8DPE1, BGP8EUTL, BGP8HUTL, BGP8PUTL, BGP8UTL

7.2 Callable Routines

Published entry points for use by iCARE:

Routine: BGP8D10

BQI(DFN,BQIGREF) ;PEP - iCare EP

;Description

; Entry point called by the iCare module, returns GPRA data by global reference

; DFN = Patient internal entry number

; BQIGREF = Global reference to store data

7.3 Exported Options

Option Name	Description
BGP 02 MENU	GPRA+ FY02
BGP 03 AREA AREA	Run AREA Annual Clinical Report (Area Only)
BGP 03 AREA GPRA	Run AREA GPRA Report (to be used at Area only)
BGP 03 AREA MENU	Area Options
BGP 03 EDIT SITE PARAMETERS	Site Parameters
BGP 03 MAIN MENU	GPRA+ FY03
BGP 03 MENU REPORTS	Reports
BGP 03 MENU SETUP	System Setup
BGP 03 RPT AREA PERF	Run Area Annual Performance Report for Area Export

Option Name	Description
BGP 03 RPT GPRA AREA EXPT	Run GPRA Report for Area Export
BGP 03 RPT LOCAL USE	Run Indicator Reports for Local Use
BGP 03 TAXONOMY CHECK	Check for Taxonomies Required by the GPRA Report
BGP 03 TAXONOMY SETUP	Taxonomy Setup
BGP 03 UPLOAD TO AREA	Upload Report Files from Site
BGP 04 AREA AREA	Run AREA Area Director Report (Area Only)
BGP 04 AREA DIR REPORT	Area Director's Performance Report
BGP 04 AREA GPRA	Run AREA GPRA Report
BGP 04 AREA HEDIS	Run Area HEDIS Report
BGP 04 AREA MENU	Area Office Options
BGP 04 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 04 HEDIS REPORT	HEDIS Performance Report
BGP 04 LIST FILES	List files in a directory
BGP 04 MAIN MENU	GPRA+ FY04
BGP 04 REPORT GPRA	GPRA Performance Report
BGP 04 REPORTS MENU	Reports
BGP 04 SEL ALL PATS	Selected Indicators with No Community Defined
BGP 04 SEL PATIENT PANEL	Selected Indicators w/Patient Panel Population
BGP 04 SELECTED IND REPORT	Selected Indicators w/Community Taxonomy Defined
BGP 04 SITE PARAMETERS	Site Parameters
BGP 04 SYSTEM SETUP	System Setup
BGP 04 TAXONOMY CHECK	Check for Taxonomies Required by FY 04 GPRA Report
BGP 04 TAXONOMY SETUP	Taxonomy Setup
BGP 04 UPLOAD FILES	Upload Report Files from Site
BGP 05 AREA ELDER REPORT	Run AREA Elder Care Report
BGP 05 AREA GPRA	Run AREA National GPRA Report
BGP 05 AREA GPU	Run AREA GPRA Performance Report
BGP 05 AREA HEDIS	Run Area HEDIS Report
BGP 05 AREA MENU	Area Options
BGP 05 CMS PERF RPT	CMS Performance Report
BGP 05 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report
BGP 05 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report
BGP 05 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports
BGP 05 ELDER REPORT	Elder Care Report
BGP 05 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report

Option Name	Description
BGP 05 GPU GPRA PERFORMANCE	GPRA Performance Report
BGP 05 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 05 HEDIS REPORT	HEDIS Performance Report
BGP 05 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report
BGP 05 HOSPITAL REPORTS	Hospital Reports
BGP 05 LIST FILES	List files in a directory
BGP 05 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Indicators
BGP 05 LOCAL TAXONOMY CHECK	Taxonomy Check-Local CRS Reports
BGP 05 MAIN MENU	CRS 2005
BGP 05 MENU NATIONAL	National GPRA Reports
BGP 05 NATIONAL GPRA REPORT	National GPRA Report
BGP 05 NATIONAL PAT LISTS	National GPRA Report Patient List
BGP 05 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts
BGP 05 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts
BGP 05 OTHER CMS REPORTS	Other CMS Reports
BGP 05 OTHER NTL RPTS MENU	Other National Reports
BGP 05 REPORTS MENU	Reports
BGP 05 SEL ALL PATS	Selected Indicators w/All Communities
BGP 05 SEL PATIENT PANEL	Selected Indicators w/Patient Panel Population
BGP 05 SELECTED IND REPORT	Selected Indicators w/Community Specified
BGP 05 SITE PARAMETERS	Site Parameters
BGP 05 SYSTEM SETUP	System Setup
BGP 05 TAXONOMY CHECK	Taxonomy Check
BGP 05 TAXONOMY SETUP	Taxonomy Setup
BGP 05 UPLOAD FILES	Upload Report Files from Site
BGP 05 VIEW ANY TAXONOMY	View All CRS Taxonomies (Site-Defined&Hard Coded)
BGP 06 AREA CHILDHOOD WT/HT	Run AREA Childhood Height and Weight Data File
BGP 06 AREA ELDER REPORT	Run AREA Elder Care Report
BGP 06 AREA GPRA	Run AREA National GPRA Report
BGP 06 AREA GPU	Run AREA GPRA Performance Report

Option Name	Description
BGP 06 AREA HEDIS	Run Area HEDIS Report
BGP 06 AREA MENU	Area Options
BGP 06 CMS PERF RPT	CMS Performance Report
BGP 06 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report
BGP 06 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report
BGP 06 COMPREHENSIVE PAT LIST	Comprehensive National GPRA Patient List
BGP 06 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports
BGP 06 ELDER REPORT	Elder Care Report
BGP 06 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report
BGP 06 GPU GPRA PERFORMANCE	GPRA Performance Report
BGP 06 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 06 HEDIS REPORT	HEDIS Performance Report
BGP 06 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report
BGP 06 HOSPITAL REPORTS	Hospital Reports
BGP 06 LAB TAX REPORT	Lab Taxonomy Report
BGP 06 LIST FILES	List files in a directory
BGP 06 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures
BGP 06 LOCAL TAXONOMY CHECK	Taxonomy Check-Local CRS Reports
BGP 06 MAIN MENU	CRS 2006
BGP 06 MED TAX REPORT	Medication Taxonomy Report
BGP 06 MENU NATIONAL	National GPRA Reports
BGP 06 NATIONAL GPRA REPORT	National GPRA Report
BGP 06 NPL SEARCH TEMPLATE	Create Search Template for National Patient Lists
BGP 06 NATIONAL PAT LISTS	National GPRA Report Patient List
BGP 06 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts
BGP 06 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts
BGP 06 OTHER CMS REPORTS	Other CMS Reports
BGP 06 OTHER NTL RPTS	Other National Reports

Option Name	Description
MENU	
BGP 06 REPORTS MENU	Reports
BGP 06 SEL ALL PATS	Selected Measures w/All Communities
BGP 06 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population
BGP 06 SELECTED IND REPORT	Selected Measures w/Community Specified
BGP 06 SITE PARAMETERS	Site Parameters
BGP 06 SYSTEM SETUP	System Setup
BGP 06 TAXONOMY CHECK	Taxonomy Check
BGP 06 TAXONOMY REPORTS	Taxonomy Reports
BGP 06 TAXONOMY SETUP	Taxonomy Setup
BGP 06 UPLOAD FILES	Upload Report Files from Site
BGP 06 VIEW ANY TAXONOMY	View All CRS Taxonomies (Site-Defined&Hard Coded)
BGP FAC TO AREA RPT PERIOD	Run Area Annual Report for Export to Area
BGP GPRA AREA REPORT	Run AREA GPRA Report (to be used at Area only)
BGP GPRA FAC TO AREA RPT	Run FY Report for Export to Area
BGP GPRA LOCAL REPORT	Run GPRA Report for Local Use
BGP GPRA UPLOAD FILE	Upload GPRA Data File from Site
BGP INDICATOR 32 TESTS	Enter/Edit Indicator 32 Lab Tests
BGP TAXONOMY CHECK	Check for Taxonomies Required by the GRPA Report
BGPGRPC	BGGG Application Context
BGP 07 AREA CHILDHOOD WT/HT	Run AREA Height and Weight Data File
BGP 07 AREA ELDER REPORT	Run AREA Elder Care Report
BGP 07 AREA GPRA	Run AREA National GPRA Report
BGP 07 AREA GPU	Run AREA GPRA Performance Report
BGP 07 AREA HEDIS	Run Area HEDIS Report
BGP 07 AREA MENU	Area Options
BGP 07 AREA PAT ED RPT	Run AREA Patient Education Report
BGP 07 CMS PERF RPT	CMS Performance Report
BGP 07 CMS TAXONOMY CHECK	Taxonomy Check-CMS Report
BGP 07 CMS TAXONOMY SETUP	Taxonomy Setup-CMS Report
BGP 07 COMP NATL EXPORT	Comprehensive National GPRA Export
BGP 07 COMPREHENSIVE PAT LIST	Comprehensive National GPRA Patient List
BGP 07 CRS TAXONOMY SETUP	Taxonomy Setup-All CRS Reports

Option Name	Description
BGP 07 ELDER REPORT	Elder Care Report
BGP 07 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report
BGP 07 GPU GPRA PERFORMANCE	GPRA Performance Report
BGP 07 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 07 HEDIS REPORT	HEDIS Performance Report
BGP 07 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report
BGP 07 HOSPITAL REPORTS	Hospital Reports
BGP 07 LAB TAX REPORT	Lab Taxonomy Report
BGP 07 LIST FILES	List files in a directory
BGP 07 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures
BGP 08 AREA CHILDHOOD WT/	Run AREA Height and Weight Data File
BGP 08 AREA ELDER REPORT	Run AREA Elder Care Report
BGP 08 AREA GPRA	Run AREA National GPRA Report
BGP 08 AREA GPU	Run AREA GPRA Performance Report
BGP 08 AREA HEDIS	Run Area HEDIS Report
BGP 08 AREA MENU	Area Options
BGP 08 AREA ONM	Run AREA Other National Measures Report
BGP 08 AREA PAT ED RPT	Run AREA Patient Education Report
BGP 08 CMS PERF RPT	CMS Performance Report
BGP 08 CMS TAXONOMY CHEC	Taxonomy Check-CMS Report
BGP 08 CMS TAXONOMY SETU	Taxonomy Setup-CMS Report
BGP 08 COMP NATL EXPORT	Comprehensive National GPRA Export
BGP 08 COMPREHENSIVE PAT LIST	Comprehensive National GPRA Patient List
BGP 08 CRS TAXONOMY SETU	Taxonomy Setup-All CRS Reports
BGP 08 ELDER REPORT	Elder Care Report
BGP 08 ELDER TAXONOMY CHECK	Taxonomy Check-Elder Care Report
BGP 08 GPU GPRA PERFORMAN	GPRA Performance Report
BGP 08 HEDIS AREA REPORT	Run AREA HEDIS Report
BGP 08 HEDIS REPORT	HEDIS Performance Report
BGP 08 HEDIS TAXONOMY CHECK	Taxonomy Check-HEDIS Report
BGP 08 HOSPITAL REPORTS	Hospital Reports
BGP 08 LAB TAX CMS	Lab Taxonomies-CMS Report
BGP 08 LAB TAX CRS	Lab Taxonomies-Selected Measures Reports
BGP 08 LAB TAX ELDER	Lab Taxonomies-Elder Care Report
BGP 08 LAB TAX GPRA	Lab Taxonomies-National GPRA/GPRA Perf Report
BGP 08 LAB TAX HEDIS	Lab Taxonomies-HEDIS Report
BGP 08 LAB TAX ONM	Lab Taxonomies-Other National Measures Report

Option Name	Description
BGP 08 LAB TAX REPORT MENU	Lab Taxonomy Report
BGP 08 LIST FILES	List files in a directory
BGP 08 LOCAL REPORTS MENU	Reports for Local Use: IHS Clinical Measures
BGP 08 LOCAL TAXONOMY CHECK	Taxonomy Check-Selected Measures Reports
BGP 08 MAIN MENU	CRS 2008
BGP 08 MEASURES FORECAST	GPRA Measure Forecast Denominator Definitions
BGP 08 MED TAX CMS	Medication Taxonomies-CMS Report
BGP 08 MED TAX CRS	Medication Taxonomies-Selected Measures Reports
BGP 08 MED TAX ELDER	Medication Taxonomies-Elder Care Report
BGP 08 MED TAX GPRA	Med Taxonomies-National GPRA/GPRA Perf Report
BGP 08 MED TAX HEDIS	Medication Taxonomies-HEDIS Report
BGP 08 MED TAX ONM	Med Taxonomies-Other National Measures Report
BGP 08 MED TAX REPORT MENU	Medication Taxonomy Report
BGP 08 MENU NATIONAL	National GPRA Reports
BGP 08 NATIONAL GPRA REPORT	National GPRA Report
BGP 08 NATIONAL PAT LISTS	National GPRA Report Patient List
BGP 08 NGR TAXONOMY CHECK	Taxonomy Check-National GPRA/GPRA Performance Rpts
BGP 08 NGR TAXONOMY SETUP	Taxonomy Setup-National GPRA/GPRA Performance Rpts
BGP 08 NPL SEARCH TEMPLATE	Create Search Template for National Patient List
BGP 08 OTHER CMS REPORTS	Other CMS Reports
BGP 08 OTHER NATIONAL LISTS	Other National Measures Report Patient List
BGP 08 OTHER NATIONAL MEAS RPT	Other National Measures Report
BGP 08 OTHER NTL RPTS MENU	Other National Reports
BGP 08 PAT ED REPORT	Patient Education Report
BGP 08 PTS W SCHED APPT	GPRA Measure Forecast Patient List
BGP 08 PTS W/GPRA DATA	Selected Patients with GPRA measure Data
BGP 08 REPORTS MENU	Reports
BGP 08 SEL ALL PATS	Selected Measures w/All Communities
BGP 08 SEL PATIENT PANEL	Selected Measures w/Patient Panel Population
BGP 08 SELECTED IND REPORT	Selected Measures w/Community Specified
BGP 08 SITE PARAMETERS	Site Parameters
BGP 08 SYSTEM SETUP	System Setup
BGP 08 TAX CHK ONM	Taxonomy Check-Other National Measures Report
BGP 08 TAX SETUP ONM	Taxonomy Setup-Other National Measures Report
BGP 08 TAXONOMY CHECK	Taxonomy Check
BGP 08 TAXONOMY REPORTS	Taxonomy Reports
BGP 08 TAXONOMY SETUP	Taxonomy Setup
BGP 08 UPLOAD FILES	Upload Report Files from Site

Option Name	Description
BGP 08 VIEW ANY TAXONOMY	View All CRS Taxonomies
BGP FAC TO AREA RPT PERIOD	Run Area Annual Report for Export to Area
BGP GPRA AREA REPORT	Run AREA GPRA Report (to be used at Area only)
BGP GPRA FAC TO AREA RPT	Run FY Report for Export to Area
BGP GPRA LOCAL REPORT	Run GPRA Report for Local Use
BGP GPRA UPLOAD FILE	Upload GPRA Data File from Site
BGP INDICATOR 32 TESTS	Enter/Edit Indicator 32 Lab Tests
BGP TAXONOMY CHECK	Check for Taxonomies Required by the GRPA Report
BGPGRPC	BGGP Application Context
BGPMENU	IHS Clinical Reporting System (CRS) Main Menu

8.0 Internal Relations

All users should be given the access to the appropriate options and keys to them, as needed. All of the options in this system stand alone.

9.0 How to Generate Online Documentation

The file number range for this package is 90240, 90370 AND 90530-90539. The namespace is BGP. All templates, routines, screen forms, etc. begin with BGP.

This section describes some of the methods by which users can generate IHS RPMS CLINICAL Reporting system technical documentation. Online technical documentation pertaining to the IHS RPMS CLINICAL REPORTING reporting software, in addition to that which is located in the help prompts and on the help screens throughout the IHS RPMS CLINICAL Reporting package, can be generated through the use of several Kernel options. These include, but are not limited to, the following:

- %INDEX
- Menu Management
- Inquire Option
- Print Option File
- VA FileMan
- Data Dictionary Utilities
- List File Attributes

Entering question marks at the “Select...Option” prompts can also provide users with valuable technical information. For example, a single question mark (?) lists all options that can be accessed from the current option. Entering two question marks (??) lists all options accessible from the current one, showing the formal name and lock for each. Three question marks (???) displays a brief description for each option in a menu, whereas an option name preceded by a question mark (?OPTION) shows extended help, if available, for that option.

For a more exhaustive option listing and further information about other utilities that supply online technical information, please consult the DHCP Kernel Reference manual.

9.1 %INDEX

This option analyzes the structure of a routine to determine in part if the routine adheres to RPMS Programming Standards. The %INDEX output can include the following components:

- Compiled list of errors and warnings
- Routine listing
- Local variables
- Global variables
- Naked globals

- Label references
- External references

By running %INDEX for a specified set of routines, you are afforded the opportunity to discover any deviations from RPMS Programming Standards that exist in the selected routines and to see how routines interact with one another (i.e., which routines call or are called by other routines).

To run %INDEX for the IHS RPMS CLINICAL Reporting package, specify the BGP namespace at the Routine(s)?> prompt.

9.2 Inquire Option

This menu management option provides the following information about a specified option:

- Option name
- Menu text
- Option description
- Type of option
- Lock (if any)

In addition, all items on the menu are listed for each menu option. To secure information about IHS RPMS CLINICAL REPORTING Reporting options, you must specify the BGP namespace.

9.3 Print Option File

This utility generates a listing of options from the Option file (#19). You can choose to print all of the entries in this file or you can specify a single option or range of options. For a list of IHS RPMS CLINICAL Reporting options, please refer to the Exported Options section of this manual.

9.4 List File Attributes

This VA FileMan option allows you to generate documentation pertaining to files and file structure. Using the Standard format of this option yields the following data dictionary information for a specified file:

- File name and description
- Identifiers
- Cross-references
- Files pointed to by the file specified
- Files that point to the file specified input, print, and sort templates

In addition, the following applicable data is supplied for each field in the file:

- Field name, number, title, and description
- Global location
- Help prompt
- Cross-references
- Input transform
- Date last edited
- Notes

Using the Global Map format of this option generates an output that lists the following information:

- All cross-references for the file selected
- Global location of each field in the file
- Input, print, and sort templates

For a comprehensive listing of CLINICAL package files, please refer to the files section of this manual.

10.0 SAC Exemptions

This program uses a standard global for export of data to the Area office. The global is called ^BGPDATA(and is killed at the root level in various routines.

The kill of these unsubscripted globals has been approved by the Standards and Conventions committee.

11.0 Glossary

Term	Definition
Archiving	The storing of historical or little-used data off-line (often on tape).
Banner	A line of text with a user's name and domain.
Browser	An interactive application that displays ASCII text on a terminal that supports a scroll region. The text can be in the form of a word-processing field or sequential local or global array. The user is allowed to navigate freely within the document.
Callable Entry Points	Places in a routine that can be called from an application program.
Cross-reference	An indexing method whereby files can include pre-sorted lists of entries as part of the stored database. Cross-references (x-refs) facilitate look-up and reporting.
Entry Point	Entry point within a routine that is referenced by a "DO" or "GOTO" command from a routine internal to a package.
File	A set of related records or entries treated as a single unit.
FileMan	The database management system for RPMS.
Global	In MUMPS, global refers to a variable stored on disk (global variable) or the array to which the global variable may belong (global array).
ICD	International Classification of Diseases.
INDEX (%INDEX)	A Kernel utility used to verify routines and other MUMPS code associated with a package. Checking is done according to current ANSI MUMPS standards and RPMS programming standards. This tool can be invoked through an option or from direct mode (>D ^%INDEX).
IRM	Information Resource Management. The IHS personnel responsible for information systems management and security.
Kernel	The set of MUMPS software utilities that function as an intermediary between the host operating system and application packages, such as Laboratory and Pharmacy. The Kernel provides a standard and consistent user and programmer interface between application packages and the underlying MUMPS implementation. These utilities provide the foundation for RPMS.

Menu	A list of choices for computing activity. A menu is a type of option designed to identify a series of items (other options) for presentation to the user for selection. When displayed, menu-type options are preceded by the word “Select” and followed by the word “option” as in Select Menu Management option: (the menu’s select prompt).
Namespace	A unique set of 2 to 4 alpha characters that are assigned by the database administrator to a software application.
Option	An entry in the Option file. As an item on a menu, an option provides an opportunity for users to select it, thereby invoking the associated computing activity. Options may also be scheduled to run in the background, non-interactively, by TaskMan.
Patient Care Component (PCC)	The central repository for data in the Resource and Patient Management System (RPMS).
Queuing	Requesting that a job be processed at a later time rather than within the current session.
Routine	A program or sequence of instructions called by a program that may have some general or frequent use. MUMPS routines are groups of program lines that are saved, loaded, and called as a single unit via a specific name.
UCI	User Class Identification: a computing area.
Up-Hat (^)	A circumflex, also know as a “hat” or “caret,” that is used as a piece delimiter in a global. The up-hat is denoted as “^” and is typed by pressing Shift+6 on the keyboard.
Utility	A callable routine line tag or function. A universal routine usable by anyone.
Variable	A character or group of characters that refers to a value. MUMPS recognizes 3 types of variables: local variables, global variables, and special variables. Local variables exist in a partition of the main memory and disappear at sign-off. A global variable is stored on disk, potentially available to any user. Global variables usually exist as parts of global arrays.

12.0 Contact Information

If you have any questions or comments regarding this distribution, please contact the OIT User Support (IHS) by:

Phone: (505) 248-4371 or
(888) 830-7280

Fax: (505) 248-4297

Web: <http://www.ihs.gov/GeneralWeb/HelpCenter/Helpdesk/index.cfm>

Email: support@ihs.gov